

‘Ολύμπια Δώματα
OR, AN
ALMANACK
For the YEAR of

Our Lord God, 1733.

Being the first from Bissextile, or Leap-Year.

And from the World's Creation, 5736.

Wherein is contained the Lunations, Conjunctions, Aspects, and Effects of the Planets; the Increase, Decrease, and Length of the Days and Nights; with the Rising, Southing, and Setting of the Planets and fixed Stars throughout the Year, whereby may be known the exact Hour of the Night at all times, when either the Moon or Stars are seen; and an Equation Table, for the rectifying Pendulum Clocks and Watches.

Calculated according to Art, and referred to the Horizon of the ancient and renowned Boroough Town of Stamford (formerly a famous University) whose Longitude is 24 deg. 20 min. and Latitude 52 deg. 41 min. fixing all the middle Counties of ENGLAND, and without sensible Error the whole Kingdom.

Non est ē Terris mollis ad Astra Via.

By JOHN WING, Philomath.

Imp: imprimatur, E. B.

LONDON,

Printed by S. Dawks, for the Company
of STATIONERS, 1733.

Iphemerides. t.

W I N G., 1733.
Common Notes for this present Year

<i>English or Old Account.</i>	<i>The Golden Number</i>	<i>Foreign New Acco.</i>
5		5
6	The Cycle of the Sun.	6
28	Dynamical Letter,	14
4	Number of Direction,	8
11	The Roman Indiction.	11

The Terms and their Returns this Year.

~~Hilary Term begins January 23, ends February~~

Return of Eilloyn days, except	Ret. Br.	Days of Apr.	
Octob. Hilary.	Jan. 20	Jan. 22	Jan. 23 Tue
Quind. Hilary.	27	29	29 30 Tue
Craft. Purif.	Feb. 3	Feb. 5	Feb. 5 Feb. 6 Tue
Octab. Purif.	9	10	10 12 Mon

~~Easter Term begins April 11, ends May 7.~~

Quind. Pasch April 9	Apr. 10	Apr. 10	Apr. 11	Wed
Tref. Pasch	16	17	17	18 Wed
Mens. Pasch.	23	24	24	25 Wed
Quin. Pasch.	30	May 1	May 1	May 2 Wed
Craft. Ascen.	May 4	5	5	7 Mon

~~Trinity Term begins May 25, ends June 13.~~

Craft. Trin.	May 21	May 22	May 23	May 25	Frid
Octab. Trin.	28	29	29	30	Wed
Quind. Trin.	June 4	June 5	June 5	June 6	Wed
Tref. Trin.	11	12	12	13	Wed

~~Michaelmas Term begins Octob. 23, ends Nov. 2.~~

Tref. Mich.	Octob. 20	Oct. 22	Oct. 22	Oct. 23	Wed
Mens. Mich.	27	29	29	3	Fri
Craft. Anim.	Nov. 3	Nov. 5	Nov. 5	Nov. 6	Fri
Craft. Mart.	12	13	14	15	Thur
Octab. Mart.	19	20	20	21	Wed
Quind. Mart.	26	27	27	28	Wed

A
E
S
C
D
E
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y
Z

100
200
300
400
500
600
700
800
900
1000

This
Pound
help of A
chatto.
iven, a
the Ans

Interest

A Table of INTEREST at Five per Cent.

5	A	One		Two		Three		Six		Nine		A				
		Week.	Month	Months	Years											
s	d	l.	s.	d.	l.	s.	d.	l.	s.	u.	l.	s.	d.	l.	s.	d.
1	0	0	1	0	0	2	0	0	3	0	6	0	0	9	0	10
2	0	0	2	0	0	4	0	0	6	0	10	0	1	6	0	20
3	0	0	3	0	0	6	0	0	9	0	16	0	2	3	0	30
4	0	1	4	0	0	8	0	1	0	0	20	0	3	0	0	40
5	0	1	5	0	0	10	0	1	3	0	26	0	3	9	0	50
6	0	1	6	0	0	1	0	0	1	6	0	3	0	4	6	0
7	0	1	7	0	0	1	2	0	1	9	0	3	6	0	5	3
8	0	2	8	0	0	1	4	0	2	0	0	4	0	0	6	0
9	0	2	9	0	0	1	6	0	2	2	0	4	6	0	6	9
																90
100	2	2	0	0	10	0	1	8	0	2	6	0	5	6	0	76
200	5	0	0	1	8	0	3	4	0	5	0	0	10	0	0	15
300	7	2	0	2	6	0	5	0	0	7	6	0	15	6	1	26
400	10	0	0	3	4	0	6	8	0	10	0	0	1	10	0	0
500	1	0	2	0	4	2	0	8	4	0	12	6	1	5	6	17
600	1	3	0	0	5	0	0	10	0	0	15	0	1	10	0	0
700	1	5	2	0	5	10	0	11	8	0	17	6	1	15	6	2
800	1	7	0	0	6	8	0	13	4	1	0	0	2	0	0	3
900	1	9	2	0	7	6	0	15	0	1	2	6	2	5	6	3
1000	2	0	0	4	3	6	8	12	10	0	25	0	0	0	0	50
Wed	100	2	1	0	0	8	4	0	16	8	1	5	0	2	10	0
Wed	200	4	2	0	0	16	8	1	13	4	2	10	0	5	0	7
Wed	300	6	3	0	1	5	0	2	10	0	3	15	0	7	10	0
Mon	400	8	4	0	1	13	4	3	6	8	5	0	0	10	0	0
13.	500	10	5	0	2	1	8	4	3	4	6	5	0	12	10	0
Frid	600	12	6	0	2	10	0	5	0	0	7	10	0	0	24	10
Wed	700	14	7	0	2	18	4	5	16	8	8	15	0	17	10	0
Wed	800	16	8	0	3	6	8	5	13	4	10	0	0	20	0	0
Wed	900	18	9	0	3	15	0	7	10	0	11	5	0	22	10	0
Wed	1000	20	10	0	4	3	6	8	12	10	0	25	0	0	0	50

This Table shews the Interest of any Sum of Money from a Pound to 1000, from a single Week to a Year; and by the help of Addition you may compute the Interest of any Sum whatever, by entering under the Word Lib. with your Sum given, and in the Head of your Table for the Time, and in the Angle of meeting you have your Desire.

E X A M P L E.

For 1 Year 1 10 0 7
 Interest of 30 l. { for 3 Months 0 7 6 } viz. 1 l. 18 s 1 ½
 { for 1 Week 0 0 ½ }

W I N G, 1733.

To find the rising and setting of the Sun, as also the rising, southing, and setting of the Moon and fixed Stars.

To find the Time of the Sun's rising and setting.

This, with Break of Day, and Regulations of Clocks, and Watches, and other useful Observations, contained in the third Column on the Left-hand Page in every Month, for certain Days of the Month; and against the Day proposed you find not your Desire, make Proportion, and the Truth will appear.

To find the Moon's rising and setting.

LOOK in the fourth Column on the Left-hand Page in every Month, where you have the true Hour and Minute of her rising from Full to Change, and of her setting from Change to Full, very plainly demonstrated. M. signifying Morning, and A. Afternoon.

To find the rising, southing, and setting of the Planets and fixed Stars.

These are all contained in the Column of remarkable Observations, on the Right-hand Page in every Month. As for Example: Against the Ninth Day of January I find that Aldebaran, or the Bull's Eye, are southerly 10 Minutes after 8 at night; and against the 17th Day of January I see Jupiter rises 14 Min. after 10 at night; and on February the 12th I find Venus sets 20 Minutes after 7 at night; and thus by the rising, southing and setting of the Moon, Planets, and fixed Stars, you may find the Hour of the Night (having this Almanack about you) with the same Ease and Certainty as to find the Hour of the Day by the Sun; and note this, that the Moon, Planets, or any fixed Star, is said to be southerly when they appear in that Quarter of the Heavens than the Sun is in every Day at Noon, for the Sun is then full south, or on the Meridian.

WING, 1733.

The Use of the following TABLE of the Moon's southing to find the Time of High-water and Hour of the Night.

I. To find the Time of High-Water in most Ports of ENGLAND.

Take the Time of the Moon's southing for the Day proposed, and to that add the Hours and Minutes which stand against the Place required in the following Table of Sea Coasts, and the Sum will be the Time of High-Water at the Place required on that Day.

A TABLE of the Sea-Coasts.

H. M.

Portsmouth, Quinborough, Southampton,	0 00
Chichester, Winchelsea, Flushing,	0 45
Dover, Gravesend, Ramkyns, Guernsey,	1 30
Bembridge, Bell-Isle, Holy-Isle, Downs Road,	2 15
London, Tynemouth, Whitby, Hartlepool	3 00
Burrough, Berwick, Flushing, Staples,	3 45
Camborough, Humber, Eridlington-Bay,	4 30
Fitzmouth, Ramsey, Newcastle, Severn,	5 15
Grim, Fosdike, Hull, Weymouth, Dartmouth,	6 00
Boston, Start-Point, Foulness, Bristol-Key,	6 45
Midgwater, Milford-Haven, Lizard, Wintertown,	7 30
Southampton, Isle of White, the Needles,	8 15
Isle of Man, Orkney, Pool, South-Foreland,	9 00
Harwich, Orfordness, Bullein,	10 00
Solebay, Margate-Road,	11 15

II. To find the Hour of the Night by the Shadow of the Moon on a Sun-Dial.

When the Shadow falls precisely on the Hour 12, then the Time of the Moon's southing, found in the preceding Table, is the exact Time of Night. But in other Cases, If the Shadow wants of 12, see how much it wants of it, which Time subtract from that of the Moon's southing, leaves the Time of the Night. Note, You must add 12 Hours to the Moon's southing if need be. 3. If the Shadow has past 12, add the Time that it is past it to the Time of the Moon's southing, the Sum will be the Time of Night required, abating 12 Hours from that Sum if need be.

WING, 1733.

TABLE

Moon's shewing the Hour and Minute of the Evening & the of use in finding the Times of the and Hour of the Night.

Times of

Feb.

Mar.

April

May

June

July

H. M.

H. M.

H. M.

H. M.

H. M.

Aug.

H. M.

H. M.

H. M.

H. M.

Days	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31				
	8M 48	10M 3	8M 46	10M 15	11M 0	12	31	0A 59	1	50	2	39	3	24	4	6	5	33	6	15	7	55	8	45	9	22	10	57	11	47	12	37	13	Morn.	14
1	8M 48	10M 3	8M 46	10M 15	11M 0	12	31	0A 59	1	50	2	39	3	24	4	6	5	33	6	15	7	55	8	45	9	22	10	57	11	47	12	37	13	Morn.	14
2	9 49	10 59	9 43	11 23	11 49	12	31	1A 29	1	50	2	39	3	24	4	6	5	33	6	15	7	55	8	45	9	22	10	57	11	47	12	37	13	Morn.	14
3	10 36	11 52	10 36	10 A 4	10 A 51	11	30	1A 26	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
4	11 32	10 A 45	11 31	11 4	11 52	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
5	10 A 24	11 39	10 A 26	12 2	11 50	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
6	11 15	12 36	11 30	12 3	11 55	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
7	12 10	13 33	12 23	12 4	11 55	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
8	13 0	14 19	13 14	13 5	12 55	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
9	13 50	14 5	14 4	14 12	13 55	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
10	14 41	15 6	14 5	14 8	13 55	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
11	15 42	16 7	15 8	15 6	14 55	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
12	16 30	18 8	17 2	17 1	16 55	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
13	17 24	18 8	17 5	17 52	16 55	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
14	18 18	19 9	18 46	18 8	17 55	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
15	19 15	10 33	19 9	19 25	18 10	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
16	10 11	11 11	10 10	10 11	9 10	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
17	11 3	12 12	10 10	11 11	10 10	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
18	11 52	Morn.	11 36	12 12	11 36	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
19	Morn.	o 47	12 18	Morn.	12 18	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
20	o 38	2 30	Morn.	12 21	11 21	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
21	1 22	2 2	12 1	10 2	9 0	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
22	2 8	2 2	54	1 45	3 3	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
23	2 48	3 40	26	3 30	3 3	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
24	3 28	4 26	3 26	3 17	4 42	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
25	4 13	5 16	4 7	5 7	5 33	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
26	4 56	6 7	4 57	5 6	5 25	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
27	5 39	6 58	5 50	5 7	5 16	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
28	6 29	7 50	6 42	8 8	6 25	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
29	7 2	8 12	7 26	8 2	7 13	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
30	8 12	8 26	8 2	8 2	7 13	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		
31	9 7	9 7	9 2	10 1	9 31	12	31	1A 24	2	53	3	50	4	45	5	59	6	38	7	27	8	24	9	22	10	57	11	47	12	37	13	Morn.	14		

WING, 1733.

ABLE shewing the Hour and Minute of the
coming to the South Hour of the Night.
High-Water,

M.	July	August	Septem.	Octob.	Nov.	Dec.	
	H.	M.	H.	M.	H.	M.	H.
31	0A59	2A0	2A58	3A21	4A34	4A50	1
A29	1 50	2 46	3 41	4 10	5 23	5 37	2
26	2 39	3 28	4 38	4 57	6 13	6 25	3
18	3 24	4 10	5 28	5 49	7 1	7 23	4
6	4 6	4 55	6 18	6 39	7 50	8 11	5
50	4 58	5 41	7 8	7 29	8 47	9 1	6
33	5 29	6 29	7 50	8 21	9 45	10 3	7
16	6 15	7 17	8 42	9 12	10 38	11 5	8
0	6 59	8 9	9 33	10 5	11 36	12 4	9
42	7 45	8 49	10 25	11 2	12 37	Morn.	10
24	8 34	9 54	11 21	11 54	Morn.	1 4	11
10	9 24	10 46	12 18	Morn.	1 39	2 1	12
57	10 17	11 39	Morn.	0 55	2 38	2 55	13
47	11 9	12 31	1 14	1 53	3 35	3 45	14
37	12 1	Morn.	2 6	2 55	4 28	4 32	15
29	Morn.	1 23	3 2	3 55	5 50	5 16	16
rn.	0 52	2 21	4 3	4 53	6 4	5 59	17
21	1 44	3 16	5 0	5 47	6 51	6 43	18
12	2 35	4 5	5 57	6 39	7 35	7 27	19
2	3 33	5 0	6 53	7 27	8 17	8 8	20
51	4 26	5 58	7 45	8 12	9 0	8 53	21
39	5 15	6 55	8 34	8 57	9 42	9 42	22
40	6 4	7 51	9 21	9 41	10 26	10 29	23
30	6 59	8 45	10 8	10 24	11 12	11 19	24
25	7 57	9 38	10 52	11 7	11 59	0 A 7	25
0	8 55	10 9	11 36	11 48	0 A 48	0 56	26
7	9 52	11 16	0 A 19	0 A 33	1 37	1 44	27
7	10 47	0 A 1	1 2	1 20	2 26	2 33	28
8	11 39	9 46	1 47	2 9	3 15	3 20	29
1	0 A 28	1 29	2 32	2 54	3 4	3 9	30
31	1 15	2 13	3 46	4 4	5 5	5 31	

January hath XXXI Days.

- New Moon the 4th day at midnight.
- First Quarter the 11th day at 10 at night
- Full Moon the 19th day at 2 in the morning.
- Last Quarter the 27th day at 3 in the morning.

d.	w.	No. days, Sun riss. & set, &c.	Moon's ris. & set.	Aspects and Charge of Air	Days increas'd.	Moon Sign	Ro. A.c.	F.
1	a	Circumcision	4 M 51	▷ ♀.	○ 24	thighs	1	12
2	b	Sun rises 8. 4	5 43	Rain or snow	○ 27	hips	2	13
3	c	Sun set 3. 58	6 28	♂ ⊖ ♀.	○ 30	knees	3	14
4	d	watchf. 10 m.	7	8 Snow or very	○ 33	hams	4	15
5	e			▷ sets cold Rain.	○ 36	legs	5	16
6	f	Epiphany	6 A 30	□ ♂ ♀. in-	○ 39	ankles	6	17
7	g	1 S. aft. Epi.	7 49	* ♂ ♀. diffe.	○ 42	feet	7	D
8	a	Lucian	9 12	gent good	○ 45	and	8	19
9	b	day breaks. 45	10 33	Weather for	○ 48	toes	9	20
10	c		11 55	the Season.	○ 52	head	10	21
11	d	Sun ris. 7. 51	Morn.	▷ Perig.	Days 55	face	11	
12	e	Sun sets 4. 11	1	8 Sharp cold	○ 58	neck	12	
13	f	Hilary	2 27	Winds.	1	throat	13	
14	g	2 S. aft. Epi.	3 42	Fair and	1 4	arms	14	
15	a	watchf. 13 m.	4 45	frosty.	1 7	should.	15	D
16	b		5 39	▷ ♀.	1 10	breast	16	
17	c		6 21	□ ⊖ 4.	1 13	stom.	17	
18	d	Prisca V.	6 49	Snow or	1 16	heart	18	28
19	e	Sun ris. 7. 38	7 rises	cold Rain.	1 20	and	19	29
20	f	Pr. Wales b.	6 A 41	* 4 ♀.	1 23	back	20	30
21	g	Septuagesima	7 51	* ⊖ h.	1 26	bowels	21	31
22	a	Sun set 4. 27	9	○ Cold and	1 29	belly	22	D
23	b	Term begins	10	6 stormy.	1 32	reins	23	
24	c		11 13	□ h ♀.	1 36	and	24	3
25	d	Corv. S. Paul	12 15	▷ Apog.	1 40	loins	25	4
26	e	daybreaks. 22	Morn.	Dark and	1 44	secrets	26	5
27	f	watchf. m. 15	1	2 clouded Air	1 48	memb.	27	6
28	g	Sexagesima	2 24	▷ ♀.	1 52	thighs	28	7
29	a	Sun riss. 7. 20	3 27	Mild and	1 56	and	29	8
30	b	K. Ch. I. Mar.	4 18	temperate.	1 60	hips	30	9
31	c	Sun set 4. 42	5	1	2 4	knees	31	10

Wing.

January, 1733.

Remarkable Observations.

Ro. A/c.	Full Sea Land E.	Remarkable Observations.
12	10 M 52	Tb' Inconstancy of Man 'tis strange to see,
13	11 57	What Contradictions in his Actions be;
14	o A 59	Sometimes he doth a Man with Trophies raise,
15	1 56	Soon after the same Man he doth dispraise.
16	2 45	Day 8 hours long.
17	3 21	Venus rises 35 min. after 5 in the morn.
D	3 55	Mars sets 15 min. aft. 6 at night.
19	4 30	Seven Stars south 26 min. past 7 at night,
20	5 8	and sets 38 min. aft 3 in the morning.
21	5 52	The great Dog Sirius so. 19 m. p. 10 night
22	6 35	
23	7 50	Orion's Belt so. at 9 at night. Alt. 36 deg
24	9 0	Cambridge Term begins.
D	10 12	Jupiter rises 12 min. after 1 in the morn.
26	11 26	Day 8 hours and a half long.
27	Morn.	Aldebaran south 45 min. after 7 at night.
28	0 35	and sets 9 min. past 3 in the morn.
29	1 23	
30	2 15	
31	2 55	Jupiter is south 30 min. p. 5 in the morn
D	3 25	Saturn sets 1; min. after 10 at night.
32	3 54	
33	4 21	
34	4 51	Day 9 hours long.
35	5 27	Mercury rises 20 min. aft. 6 in the morn
36	6 6	Sirius rises Acronically, viz. when ☽ less
37	6 52	Virgins Spicke so. 45 min. p. 3 in the morn
D	7 53	Hydra's Heart south 47 m. p. 11 at night
39	8 54	Capella so. 15 m. aft. 7 night. Alt. 83 de
40	10 4	Cor Leonis south a quarter after midnight
41	11 14	and sets half an hour af 7 in the morn

February hath XXVIII Days.

- New Moon the 3d day at 2 in the afternoon.
- ▷ First Quarter the 10th day at 6 in the morning.
- Full Moon the 17th day at 5 in the evening.
- ◀ Last Quarter the 25th at 10 at night.

M. D.	Wk. Days, Sun Days, & set, &c.	Moon ris. & set	Aspects and change of Air.	Days in- creased.	Moon's signs.	Full MOON	RO Acc.	Pad
1	D watchf. 15m.	5	38 Cloudy and	2	8 knees 2			
2	Parif. V. M.	6	10 very cold	2	12 legs 1	12	0	
3	f Sun ris. 7. 12	7	sets Rain.	2	16 ankles 2	13	1	
4	S Shrove Sund.	6 A 48	Windy and	2	20 feet 10	14	2	
5	a Sun set 4. 52	8 13	cold Rain	2	24 toes 2	15	3	
6	b Shrove Tues.	9 28		2	28 head 9	16	3	
7	Alhwednesd.	10 55	¶ Perig.	2	32 face 23	17	4	
8	d day break 5. 0	12 14	Very cold.	2	36 neck 8	18	4	
9	e	Morn.	□ 2 2.	2	40 throat 22	19	5	
10	f	1 28	v 23	2	44 arms 6	20	6	
11	Quadrages.	2 34	Gentle Frosts	2	48 should. 19	21	7	
12	Term ends	3 28	healthful Air	2	52 breast 3	22	8	
13	b Sun ris. 6. 52	4 14	* h 2.	2	56 and 10	23	9	
14	Ember Week	4 50	Valentine.	3	60 stom. 29	24	10	
15	D Sun set 5. 12	5 16	□ 2 2.	3	64 heare 12	25	11	M
16	E watchf. 13 m.	5 41	△ ○ 2.	3	68 back 25	26	12	
17	f	D rises	Rain or Snow	3	72 bowels 7	27	13	
18	z Su. in Lent	6 A 45	* 8 2.	3	76 belly 20	28	14	
19	a	7 47	Cold Rain,	3	80 reins 2	29	15	
20	b Sun ris. 6. 38	8 54	or Snow and	3	85 and 14	30	16	
21	c Sun set 5. 24	9 56	windy.	3	89 loins 26	31	17	
22	D Maria bo.	11 2	¶ Apog.	3	93 secrets 7	32	18	
23	e d. break 4. 32	12 2	Frost & snow	3	97 memb. 19	33	19	
24	F Matthias	Morn.	¶ 88.	3	42 thighs 1	34	20	
25	z Su. in Lent	1 4	Cold Rain,	3	46 and 13	35	21	
26	g watchf. 11 m	2 0	sleet or snow	3	50 hips 25	36	22	
27	b Sun ris. 6. 23	2 52	with high	3	54 knees 8	37	23	
28	c Sun set 5. 39	3 31	Winds.	3	58 bams 21	38	24	

ing.

February, 1733.

1 day at 5 in the morn. 2
 1 day at in the even. 3
 6 day at 9 at night 4 & 5 } is with the Moon.
 22 day at 5 in the even. 4 }

Full Sea Ro. Acc.	Load. E.	Remarkable Observations.
12	0 A 2 4	Seven Stars south 30 min. past 9 at night
13	1 2 4	Day 9 hours and a half long.
14	2 1 7	
15	3	Some cry up Vice, some scandalize the State,
16	3 3 4	Decry Sedition, yet make publick Bate.
17	4 1 0	
18	4 5 6	
19	5 3 2	Venus rises 55 min. aft. 5 in the morn.
20	6 2 6	Day 10 Hours long.
21	7 2 7	Seven Stars south 5 min. past 5 at night,
22	8 3 9	and sets 26 min. aft. 1 in the morn.
23	9 5 1	Sirius south at 8 at night.
24	10 5 9	Antares sou. at 6 in the morn. Alt. 12 de.
25	11 5 1	Morn. Middle Star in Orion's Belt south at 7 at
26	0 1 0	night. Altitude 36 Degrees.
27	0 5 0	Procion sou. 145 m. p. 8 at n. Al. 53d. 30m
28	1 3 5	Day 10 Hours and a half long.
29	2 2 0	Jupiter rises at 11 at night, and is south
1	3 0	38 min after 3 in the morning.
2	3 3 0	
3	4 3 57	
4	5 4 25	
5	6 5 1	Saturn sets 24 min. aft. 8 at night.
6	7 5 38	Day 11 Hours long.
7	8 6 28	Mars sets 25 min. aft. 9 at night.
8	9 7 22	Antares sou. at 5 in the morn. Alt. 12 de.
9	10 8 25	Hydra's Heart sou. at 10 at n. Alt. 39 deg.
10	9 43	Mercury rises at 6 in the morning.

March hath XXXI Days.

- New moon the 4th day at midnight.
- First Quarter the 11th day at 4 in the afternoon.
- Full moon the 19th day at 10 in the morning.
- Last Quarter the 27th day at 2 in the afternoon.

M. D.	W. D.	No. Da. tis. & set., &c.	Suns. ris. & set.	Moon's ris. & set.	Aspects and Change of Aie	Days in- creased.	Moon Signs	No. Acc.
1	d.	Q. Carol. 50		4 M 7	Fair and	4	3 legs	
2	e	Chad	4 34	34	windy.	4	7 ankles	12
3	f	Sun ris. 5. 15	5 3			4	11 feet	13
4	g	Midlent Sund.	3 sets	Cloudy and		4	15 toes	14
5	a	Sun set 5. 49	7 A 13	cold Rain.		4	19 head	D,
6	b	watch fa. 9 m.	8 39	high Winds.		4	23 face	16
7	c	day break 4. 6	10 2	▷ Perig.		4	27 neck	17
8	d		11 20	* ♂ ♀ *		4	31 throat	18
9	e		12 27	▷ ♀.		4	34 arms	19
10	f	Sun ris. 6. 0	Morn.	△ ♀ ♀.		4	38 and	20
11	g	Fation Sund.	1 36			4 days	42 shoul.	21
12	a	Gregory	2 21	♂ ♀ ♂.		4	46 breast	D
13	b	Sun sets 6. 7	3 0	○ ♂ ○ ♀.		4	50 stom.	23
14	c		3 33			4	54 heart	24
15	d	watch fa. 6 m	3 57	Rough winds		4	58 back	25
16	e	Cam. Termend	4 17	raising clouds		5	2 bowels	26
17	f	St. Patrick	4 33	producing		5	6 and	27
18	g	Palm Sunday	4 51	store of		5	10 belly	28
19	a	Joseph	▷ rises	cold Rain.		5	14 reins	D
20	b	Sun ris. 5. 39	7 A 58			5	18 loins	30
21	c	Sun set. 6. 23	9 2	♂ ♂ ♀.		5	22 secrets	31
22	d	Maun. Thur.	10 7	▷ Apog cold		5	26 mem.	Ap
23	e	Good Frida	11 6	Rain & slabby		5	30 bers	2
24	f	da. break 3. 26	12 4	▷ ♂.		5	34 thighs	3
25	g	Easter day	Morn.	Lady-day		5	38 hips	4
26	a	Monday	○ 55	Dry Winds		5	43 knees	D
27	b	Tuesday	1 49	and good		5	47 and	6
28	c	watch fa. 2 m	2 10	seasonable		5	51 hams	7
29	d	Sun ris. 5. 20	2 40	♂ ○ ♂ ♂.		5	56 legs	8
30	e	Sun set 6. 42	3 8	Weather.		6	1 ankles	9
31	f		3 32			6	5 feet	10

Wing.

March 1733.

The } 3 day at 6 in the morn. ♀
The } 4 day at 9 in the morn. ♀
The } 6 day at noon ♂ { is with the Moon.
The } 7 day at 3 in the aftern. ♂
The } 21 day at 8 at night ♀

No.	Full Mo.	Sea Acc.	Longitude E.	Remarkable Observations.
12	10	50		Antares on the Scorpion's Heart, so. 35 m.
13				Aftern p. 4 in the morn. Meridian Alt. 12 deg
14	0	59		Day 11 hours and a half long.
D.	1	55		Venus rises 30 min. aft. 5 in the morn.
16	2	47		
17	3	30		Great Intrigues on foot, close Consults be,
18	4	2		Th' Impatient listen what th' Effects will be:
19	4	41		Libels and Pamphlets thro' the Nation flies,
20	5	26		Filling the Heads of Multitudes with Lies.
21	6	20		Day 12 Hours long.
D.	7	21		Jupiter rises 37 min. aft. 9 at night, and
23	8	33		is south 17 min. aft. 2 in the morn.
24	9	38		Mercury is with the Sun.
25	10	40		Seven Stars sets 15 min. p. 11 at night.
wells	11	39		Sirius sets 43 min. after 10 at night.
nd	12			Morn.
ly	13	0	25	Day 12 hours and a half long.
ns	14	D	1	Mars sets 35 minutes after 9 at night.
ns	15	30	2	55
rets	16	31	3	38
m.	17	Ap	3	10
ers	18	2	3	40 At hac significatio est super magnas.
gbs	19	3	4	7
s	20	4	4	43 Day 13 Hours long.
es	21	D	5	Procion, or the lesser Dog-star so. at sun set
ad	22	6	6	8 Pleiades or Seven Stars lets 50 m. p. 10 m.
us	23	7	7	4 The Lion's Tail, Deneb, south 25 min. after
les	24	8	8	5 11 at night. Altitude 54 degrees.
les	25	9	9	12 Saturn is with the Sun.
les	26	10	10	21 Lion's Heart, Regulus, south 45 min. aft.
	11	11	32	8 at night. Altitude 51 degrees.

April hath XXX Days.

- New moon the 3d day at 8 in the morning.
- First Quarter the 10th day at 3 in the morn.
- Full moon the 18th day at 4 in the morn.
- Last Quarter the 26th day at 2 in the morn.

M.	W.	Ho. days Sun ril. & set. &c.	Moon's ril. & set.	Aspects and Change of Air	Days increas'd.	Mo-	Ro-
D.	D.						Acc.
1	G	Low Sunday	3 53	Showers cf	6 10 feet	1	D
2	a	Sun ril. 5. 12	4 18	Rain with	6 14 head	2 13	
3	b	Sun set 6. 50.	0 sets	Perig.	6 18 face	3 14	
4	c	Cam.Term beg	9 A	oblustering	6 22 neck	4 15	
5	d		10 17	Winds.	6 26 throat	5 16	
6	e	da.break 2. 51	11 26	○ ♀.	6 30 arms	6 17	
7	f	watch slo. 1m	12 23	flying clouds	6 34 shoulde	7 18	D
8	G	2 S. aft. Eq.	Morn.	warm and	6 38 breast	8	
9	a	Sun ril. 4. 58.	1 1	fair	6 42 stom.	9 20	
10	b	Sun set 7. 4.	1 35		6 46 heart	10 21	
11	c	Term begins	2 0	Dripping	6 50 back	11 22	
12	d		2 23	Weather	6 54 bowels	12 23	
13	e		2 45	8 ○ ♀.	6 58 and	13 24	
14	f		3 4	6 h ♀.	7 D 2 belly	14 25	D
15	G	3 S. aft. East.	3 24	P. Will. b.	7 Days 6 reins	15	
16	a		3 48	Fair & pleas.	7 10 lams	16 27	
17	b	Sun ril. 4. 43	4 1	D Apog. faint	7 14 scrot.	17 28	
18	c	Sun set 7. 19	0 rises	fruitful	7 17 mem-	18 29	
19	d	Alphege	8 A 57	Showers	7 21 bers	19 30	Ma
20	e		10 0	h ♂.	7 24 thighs	20	
21	f	watch slo. 3m.	10 51	fine pleasant	7 28 hips	21	D
22	G	4 S. aft. East.	11 34	Weather	7 31 knees	22	
23	a	St. George	12 9	inclined to	7 34 and	23 4	
24	b	da.break 4. 53	Morn.	8 ♀ Rai.	7 37 bands	24 5	
25	c	S. Mark	0 33		7 40 legs	25 6	
26	d	Sun ril. 4. 27	1 6	Sweet Show-	7 44 ankles	26 7	
27	e	Sun set 7. 35	1 36	ers, kind and	7 47 feet	27 8	
28	f		2 0	seasonable.	7 50 toes	28 9	
29	G	Rogat. Sun. 4m.	2 23		7 53 head	29 10	
30	a	da. 4m.	2 52	6 ○ ♀.	7 56 face	30	

Wing.

April 1733.

The	{	2 day at 5 in the morn. 3 day at 4 in the morn. 4 day at 4 past noon 5 day at noon 17 day at 8 at night 30 day at 7 at night	?	h
			g	is with the Moon.

ing.	Ro-	Full Sea	Lond.	Remarkable Observations.
ce.	Acc.			
feet	1	D	0 A 36	Day 13 hours and a half long.
head	2	13	1 37	
face	3	14	2 25	When righteousness & truth each other kiss.
neck	4	15	3 14	You may expect all good comfort and bliss.
throat	5	16	3 52	
arms	6	17	4 35	
should	7	18	5 19	Venus rises 38 min. aft. 4 in the morn.
breast	8	D	6 12	Day 14 hours long.
stom.	9	20	7 10	Seven Stars sets 44 min. aft. 9 at night.
heart	0	21	8 9	Sirius sets 9 min. aft. 9 at night.
back	1	22	9 9	Lion's Tail, deneb. sou. 23 min. aft. 9 at
bowel	2	23	10 10	night. Altitude 51 degrees.
and	3	24	11 6	Cor Leonis sou. 40 min. aft. 7 at night.
belly	4	25	D Morn.	Jupiter rises when the Sun sets, and is
reins	5	0	5 south	at midnight.
lungs	6	27	0 35	Day 14 hours & a half long.
secret	7	28	1 15	Mars sets 45 min. aft. 9 at night.
mem-	8	29	2 10	
bers	9	30	2 55	
thighs	0	Ma	3 25	Some Men there be, Camelion Like's their
hips	1	2	3 55	Mind.
knees	2	D	4 30	With every Object into Change inclin'd.
and	3	4	5 10	
bams	4	5	5 53	Day 15 hours long.
legs	5	6	6 45	Saturn rises 50 min after 3 in the morn.
ancles	6	7	7 44	
feet	7	8	8 49	
toes	8	9	9 57	Antares ris half an hour after 9 at night.
head	9	D	11 6	Arcturus south 54 m. af. 10 at n. Alt. 58°
face	0	11	0 A 22	Mercury is with the Sun Retrograde,

May hath XXXI Days:

- New moon the 2d day at 4 in the afternoon.
- First Quarter the 9th day at 3 in the afternoon.
- Full moon the 17 day at 8 at night.
- Last Quarter the 25th day at 10 in the morn.

M. D. D.	D. W.	Ho. Days till. & sets, &c.	Sun. ris. & set.	Moon's ris. & set.	Aspects and Change of Air	Days in- creased.	Mean's Signs.
1 b	Phil & Jacob	3 22	Perig.	8	4 neck		
2 t	watch flo. 4 m.	0 sets	Sun eclipsed	8	7 throat		
3 d	Ascenſ. Day	9 A 7	Invent. Croſſ.	8	11 arms		
4 e	Sun rif. 4. 14	10 15	Wind & rain	8.	14 ſhould.		
5 f	Sun fet 7. 48	11 8	♂ ♀ ♀.	8	18 breast		
6 g	6 S. aft. Ealt.	11 46		8	21 ſtom.		
7 a	Term ends	12 10	Haſly Show-	8	23 heart		
8 b	da. break o. 48	Morn.	ers with	8	25 and		
9 c		0 34	Thunder.	8	28 back		
10 d		0 55		8	31 bowels		
11 e	Sun rif. 4. 4.	1 11	Very fine	8	34 belly		
12 f	Sun fet 7. 57	1 31	pleasant	8	36 reins		
13 g	Whit-Sund.	1 48	Weather.	8	Days 38 and		
14 a	no Night.	2 8		8	loins 40		
15 b		2 32	Arrog.	8	secrets 42		
16 c	Ember week	2 57	expect Rain.	8	memb. 44		
17 d	watch flo. 3m.	3 rises	3 eclipsed.	8	46 thighs		
18 e		8 A 50	Pleasant	8	and 48		
19 f	Dunſtan	9 45	Weather	8	50 hips		
20 g	Trin. Sund.	10 20	with inter-	8	52 knees		
21 a	Sun rif. 3. 52	10 53	vening	8	54 hams		
22 b	Sun fet 8. 9.	11 19	* h ♂.	8	56 legs		
23 c	Cam. Ter. beg.	11 44	Showers	8	58 ankles		
24 d	Corp. Christi	12 5	of Rain.	9	60 feet		
25 e	Term begins	Morn.		9	2 toes		
26 f	Auſtin.	0 25	Sudden	9	4 head		
27 g	1 S. aft. Trin.	0 45	Showers	9	6 and		
28 a	Sun rif. 3. 45	1 10	of Rain.	9	7 face		
29 b	K. Ch. II. R.	1 38	Perig.	9	9 neck		
30 c	A & Caſ. bo.	2 16	Lofty winds.	9	10 throat		
31 d	Sun fet 8. 17	sets	3 ♀.	9	11 arms		

Wing.

May, 1733.

The } 2 day at 1 morning, ♀
 The } 2 day at 11 in the morn. ♀ } is with the Moon.
 The } 4 day at 6 in the morn. ♂
 The } 14 day at 8 at night, 4
 The } 28 day at 10 in the mor. ♂
 The } 31 day at 10 at night, ♀

E	R.	Full Sun,	Remarkable Observations.
o.	o.	Lat. B.	
1	12	1 A 24	
2	13	2 14	Sirius sets Acronically; i.e. with the Sun.
3	14	3 5	Day 15 hours and a half long.
4	15	3 45	Venus and Mercury rise together, about
5	16	4 25	4 in the morning.
6	D	5 8	Virgin's Spike south 35 m. past 9 at night.
7	18	5 53	
8	19	6 42	His Royal Highness, of the Heavenly Race,
9	20	7 32	Eclipsed is (full three Parts of his Face,
10	21	8 29	Loses his Light a-while) hence may we see,
11	22	9 23	The brightest Creatures are not always free.
12	23	10 20	Seven Stars rise 14 m. aft. 3 in the morn.
13	D	11 13	Jupiter is south 56 m. after 9 at night.
14	25	Morn. Day 16 hours long.	
15	26	0 10	Jupiter sets 48 m. after 4 in the morn.
16	27	0 50	Antares south at midnight. Alt. 12 Deg.
17	28	1 45	Bright * So. Balance so. 17 m. p. 10 n.
18	29	2 30	Bright * North Balan. so. 40 m.p. 10 n.
19	30	3 5	Arcturus south 34 min. past 10 at night.
20	D	3 44	
21	Ju	4 14	
22	24	5 3	
23	35	33	
24	46	22	
25	57	14	Mars sets 20 min. after 9 at night.
26	68	14	Saturn rises 50 min. after 1 in the morn.
27	D	9 35	Fomalhant south 42m. aft 5.m. Alt. 6Deg.
28	8	10 45	Day 16 hours and a half long.
29	9	11 47	
30	100	53	Pleiades rise at 2 in the Morning.
31	111	1	Sun east a quarter after 7 in the morn.

June hath xxx Days.

- New Moon the 1 day at 1 in the morn.
- ▷ First quarter the 8 day at 6 in the morn.
- Full Moon the 16 day at 10 in the morn.
- ▷ Last quarter the 23 day at 4 in the afternoon.
- New Moon the 30 day at 9 in the morn.

M.D.	Ho. Da. Sun's rise & set, &c.	Moon ri.&set	Aspects and Change of Air	Days incr.	Moon Sign
1	e Nicomedes.	8 A 53	D ♀.	9 Days	arms
2	f Wa. flow 1 m.	9 36	Gentle Gales	12	bres.
3	G S. aft. Trin.	10 9	of Wind.	13	stom. 2
4	a Sunrise 3. 41.	10 35	♂ ☽ ♀.	14	bear.
5	b Boniface.	10 58	Some fine	15	back
6	c Sun set 8. 19.	11 17	Showers.	15	bowel
7	d Wa. goes true	11 36	* h ♀.	16	belly
8	e with the Sun.	11 55	* ☽ h.	16	reins
9	f	12 15	△ 4 ♀.	16	and
10	G S. aft. Trin.	Morn.	△ ☽ 4.	*	joins
11	a S. Bargabas.	o 31	K. G. II Inau.	*	secret
12	b Sun ris. 3. 41.	o 57	D Apog.	*	mem.
13	c Term ends.	1 24	D ☽.	o	othig
14	d Sun set 8. 19.	2 2	Sudden	o	o and
15	e	2 49	Showers,	o	I bips
16	f Wa. fast 2 m.	D rises.	Thunder and	1	knees
17	G S. aft. Trin.	8 A 52	Lightning.	2	bams
18	a No Night all	9 19	* 4 ♀.	3	log:
19	b this Month	9 43	△ 4 ♀.	3	and
20	c but twilight.	10 6		4	ancl. 2
21	d	10 25	Flying	5	feet
22	e Sun rise 3. 43	10 50	Clouds with	6	toes
23	f Sun set 8. 16.	11 1	Rain.	7	head
24	G S. John Bapt.	11 38	♂ ♂ ♀.	8	face
25	a	12 5	D Perig.	9	neck
26	b	Morn.	♂ ☽ ♀.	10	bsbro. 2
27	c	o 54	D ♀.	12	arms
28	d Wa. fast 4 m.	1 39	Wet and	14	boul. 2
29	e S. Pet. & Paul.	2 44	windy.	16	breast
30	f Sun rise 3. 50.	D sets.	8 h 4.	18	stom. 2

Wing.

June, 1733.

The $\left\{ \begin{array}{l} 1 \text{ day at } 11 \text{ at night,} \\ 20 \text{ day at } 11 \text{ at night,} \\ 24 \text{ day at } 10 \text{ at night,} \\ 30 \text{ day at } 4 \text{ past noon,} \\ 30 \text{ day at } 9 \text{ at night,} \\ 30 \text{ day at } 4 \text{ past noon,} \end{array} \right.$ is with the Moon.

σ
 \cup
 θ
 σ
 φ
 \wp

S.	M.	P.	Full Seas,	Remarkable Observations.
S.	M.	P.	Mon. P.	
1 arms.	12	2 A	51	Head of Hercules south 43 m. past 11 at night.
2 brea.	21	3	29	
3 stom.	3	4	5	Antares south 45 min. past 10 at night.
4 hear.	4	15	4	43 Venus rises with the Sun, and from hence becomes an Evening Star.
5 back	5	16	5	
6 bowels	6	17	6	
7 belly	7	18	6	
8 reins	8	19	7	
9 and	9	20	8	
10 joins	10	D	9	23 Longest Day at Stamford 16 hours 38 min.
secret	11	22	10	20 Jupiter is south about Sun-setting.
mem.	12	23	11	18 Jupiter sets 45 min. after midnight.
13 thigh	13	24	11	Morn. Seven Stars rise at 1 in the morning.
14 and	14	25	0	20 Bright * Nor. Crown south 10 m. after
15 hips	15	26	1	5 9 at night.
16 knees	16	27	2	5 The Stars this Month upon each other smile,
17 bars	17	D	2	45 O! may their Influx bless our English Isle:
18 leg:	18	29	3	25 We hope all's well at home, this we will say,
19 and	19	30	3	57 Nothing but England, England can betray.
20 ancl.	20	34	4	31 Scorpion's Heart south at 9 at n. Alt. 12°.
21 feet	21	2	5	9 Antinous's Hand south at 15 m. past 1 mo.
22 toes	22	3	5	50 Sun due East 16 m. after 7 in the morn.
23 bead	23	4	6	50 Mars sets about half an hour aft. the Sun.
24 face	24	D	7	50 Saturn rises at midnight.
25 neck	25	6	8	48 Day 16 hours and a half long.
26 shro.	26	7	9	49 Mercury rises with the Sun.
27 arms	27	8	11	
28 boul.	28	9	0 A	25
29 breast	29	10	1	33 Fimahant south 25 m. aft. 3 in the morn.
30 stom.	30	11	2	29 Bright * of V south 30 m. aft. 6 morn.

July hath XXXI Days.

- First quarter the 7 day at 9 at night.
- Full Moon the 15 day at 9 at night.
- Last quarter the 22 day at 9 at night.
- New Moon the 29 day at 7 at night.

M. D.	W. D.	No. Di. Sun's ris. & set, &c.	D. rises & sets.	Aspects and Change of Air	Days decr.	Moon Sigis.	D
1	G	S. aft. Trin.	8 A 29	8 h 4.	o 20	heart 5	2 13
2	a	Visit. V. M.	8 55	□ h ♀.	o 22	back 18	3 14
3	b	Wa. fast 5 m.	9 16	♂ ♀ ♀ □ h ♀	o 24	bow; 2	4 15
4	c	Sunrise 3. 53.	9 34	□ 4 ♀ □ 4 ♀	o 26	and 14	5 16
5	d	Sunset 8. 6.	9 55		o 28	belly 27	6 17
6	e	Cam. Ter. en.	10 14	Storms and	o 30	reins 9	7 18
7	f	Tho. à Becket	10 34	unsettled	o 33	loins 21	8 D
8	G	S. aft. Trin.	10 59	Weather.	o 35	secr. 3	9 20
9	a	Oxf. A& beg.	11 27		o 38	mem 14	10 21
10	b		11 53	D ♀. D Apog.	o Days 40	mem 26	11 22
11	c	Day br. o. 17.	Morn.	□ h ♂ □ ☽ h	43	thig. 8	12 23
12	d	Sunrise 4. 3.	o 38	□ 4 ♂ □ ☽ 4	o 46	bips 20	13 24
13	e	Sunset 7. 56	1 29	♂ ☽ ♂.	o Decrease 49	knees 3	14 25
14	f	G S. aft. Trin.	2 38	Dark Air.	o 52	and 16	15 D
15	G	Dries. Swithin.	D rises.		o 55	hams 29	16 27
16	a	Wa. fast 6 m.	7 A 46	Various	o P 58	legs 12	17 28
17	b		8 9	Weather,	i 1	ancl. 25	18 29
18	c	Dog-day.beg.	8 29	blustering	i 4	feet 9	19 30
19	d		8 58	Storms.	i 7	toes 23	20 31
20	e	Margaret.	9 13	△ h ♀.	i 10	head 7	21 Au
21	f	Sunrif. 4. 15.	9 41	* 4 ♀.	i 13	face 22	22 D
22	G	S. aft. Trin.	10 10	M. Magdal.	i 16	neck 5	23 3
23	a	Sunset 7. 42.	10 46	D ♀. D Perig.	i 19	thro. 19	24 4
24	b	S. James.	11 32		i 22	arms 3	25 5
25	c		Morn.	Stormy and	i 25	bou. 17	26 6
26	d	S. Anne.	o 27	unsettled	i 28	brea. 1	27 7
27	e	Day br. 1. 48.	i 34	Weather,	i 3	and 15	28 8
28	f	Wa. fast 5. m.	2 47	with some	i 36	thm. 29	29 D
29	G	S. aft. Trin.	D sets.	Thunder	i 40	beats 13	30 10
30	a	Sunrif. 4. 30.	7 A 15	Showers.	i 44	back 20	31 11
31	b	Sunset 7. 28.	7 39		i 48	belly 1	

Wing. July, 1733.

The } 8 day at 8 in the morn. 4
 The } 22 day at 3 in the morn. h } is with the Moon.
 The } 29 day at 9 in the morn. ♂
 The } 31 day at 1 in the morn. ♀ }
 The } 31 day at 11 at night, ♀ }

				Full Sun,	Remarkable Observations.
				Lon. B.	
Sigus.	D	3	A 8	Girdle of Andromeda sou. 25 m. past 5 mor.	
heart 5	2	13	3 43	Commencement-day at Cambridge.	
back 18	3	14	4 13	In this Month will be variety of Weather,	
bow; 2	4	15	4 48	'Cause various Starry Aspects hap together;	
and 14	5	16	5 21	Then wonder not, such Weather if you see,	
belly 27	6	17	6 8	As seldom at this Season chance to be.	
reins 9	7	18	6 42	Venus and Mercury set nearly together,	
leins 21	8	20	8 28	about half an hour after the Sun.	
secr. 3	9	21	9 28	Day 16 hours long.	
mem 14	10	22	10 33	Seven Stars rise 9 min. after 11 at night.	
mem 26	11	23	11 37		
tbig. 8	12	24	Morn.		
hips 20	13	25	o 40	Mars rises and sets with the Sun.	
knees 3	14	26	1 33	Cor Leonis sets 35 min. after 8 at night.	
and 16	15	27	2 24	Skining Harp south 4 m. after 10 at night	
hams 29	16	28	3 5	Jupiter sets half an hour aft. 10 at night.	
legs 12	17	29	3 40	Head of Ophincus south at 9 at night.	
ancl. 25	18	30	4 10	Fomahant rises 40 min. past 11 at night.	
feet 9	19	31	4 55	Pleiades or 7*'s rise 30 m. after 10 at n.	
toes 23	20	32	5 38	Day 15 hours and a half long.	
head 7	21	33	5 27	Saturn rises about 10 at night.	
face 22	22	34	6 19	Pole Star south 45 m. past 3 in the morn.	
neck 5	23	35	8 28		
gthro. 19	24	36	9 28		
arms 3	25	37	9 43		
shou. 17	26	38	10 59		
brea. 1	27	39	A 10		
and 15	28	40	11 10	4 The Seven Stars rise at 10 at night.	
nom. 29	29	41	2 50	5 Day 15 hours long.	
heart 1	30	42	10 21	21 Sirius riseth Cosmically, i.e. with the Sun.	
back 2	31	43	11 3		
belly 1					

August hath xxxi Days.

- First quarter the 6 day at 5 in the afternoon.
- Full Moon the 14 day at 8 in the morn.
- Last quarter the 21 day at 3 in the morn.
- New Moon the 28 day at 8 in the morn.

M.D.	W.D.	No. Da. Sun's rif. & set, &c	D. rises & sets.	Aspects and Change of Air	Days decr.	Moon Signs.
		Lammas Day	7	A 55 Small Winds 17 and Clouds 38 producing 2 Showers. 28 D Apog.	1 52 belly 22 1 56 reins 5 2 o and 17 2 3 loins 29 2 7 secr 11	2 13 3 14 4 15 5 16 6 17 7 18 8 19 9 20 10 21 11 22 12 D
1	c	Wa. fast 4 m.	8			
2	d	Sunrise 3.48.	8			
3	e	Sun. set 7.20	9			
4	f		9			
5	a	Transfigur.	9	54 D 8.	2 11 mem. 22	
6	b	Day br. 2.26.	10	41 Fair and sea- sonable Wea-	2 15 thigh 4 2 18 and 16	8 19 9 20
7	e		11	37 ther.	2 Days 22 hips 28	
8	d		12			
9	e	Lawrence.		Morn.	2 26 knees 11	
10	f	Sun rif. 4.52.	1	25 Hot and dry	2 30 hams 24	
11	G	123. aft. 1 Trin	2	36 △○ H.	2 34 legs 7	
12	a	Sun set 7.4.	3	51 White dif- persed Clouds	2 38 ancl. 21	14 25 15 26
13	b	Wa. fast 2 m.	D	rise.	2 42 feet 5	16 27
14	c	Assum. Mary.	6	A 59 with some	2 45 toes 19	17 28
15	d		7	23 Rain.	2 49 head 3	18 29
16	e		7	* 4.	2 53 face 18	19 30
17	f	Sun rise 5.6.	8	17 Wet and win-	2 57 neck 2	
18	G	133. aft. 1 Trin	8	52 D Perig. [dy.	2 c thro. 16	31 6
19	a	Sun set 6.50.	9	37 ♂ ♀ ♀ D 8.	3 4 arms 0	4 7
20	b	Athanasius.	10	31	3 8 and 14	5 8
21	c	Sunrise 5.22	11	35 Storms of	3 12 shoul. 28	6 9
22	d	Day br. 3.13.	12	40 Rain or Hail.	3 16 breast 12	7 10
23	e	S. Bartholom		Morn.	3 20 stom. 25	8 11
24	f	Wa. flowin	1	57	3 24 heart 9	D
25	G	143. aft. 1 Trin	3	12 Hot and dry.	3 28 back 21	7
26	a	Dog-days end	4	△ H ♂.	3 32 bow. 5	8
27	b	Austin.	D	sets. Some Rain	3 36 belly 18	9
28	c	Decol. J. B.	6	24 and Wind.	3 40 reins 0	10
29	d	Sun rif. 5.30.	6	53	3 44 and 13	11
30	e	Sun set 6.28.	7	15	3 48 loins 25	

Wing.

August, 1733.

The { 4 day at 8 at night, ♂
 18 day at 10 in the morn. ♀ } is with the Moon.
 27 day at 1 in the morn. ♂
 29 day at 3 in the morn. ♀ }
 30 day at 7 in the morn. ♀ }

Moon Signs.	Days	Len. &c.	Remarkable Observations.
elly 22	12 3 A 48	I asked Urania when the Time would be	
eins 5	13 4 18	That we more settled peaceful Times should see?	
nd 17	14 1 51	She answer'd, When the fertile Grove doth	
oins 29	15 5 24	yield	
ecr 11	16 6 56	The Harvest of an Age's fallow Field.	
uem. 22	17 6 54	Shining Harp south 45 m. aft. 8 at night.	
high 4	18 7 49	Day 14 hours and a half long.	
nd 16	19 8 50	Jupiter sets 3 min. after 9 at night.	
ips 28	20 10 1	Saturn rises 55 min. after 8 at night.	
nees 11	21 11 5	Seven Stars rise 14 min. past 9 at night.	
ams 24	22 Morn. 18	are south 27 min. after 5 in the morn.	
egs 7	23 1 18	Sirius rises 52 min. past 3 in the morn.	
ancl. 21	24 1 10	Fomahant rises 10 min. past 10 at night,	
feet 5	25 2 5	is south 40 min. after midnight.	
toes 19	26 2 45	Day 14 hours long.	
head 3	27 3 25	Castor south 54 m. after. 8 in the morn.	
face 18	28 4 43		
neck 2	29 5 20		
thro. 16	30 1 6 11	Venus and Mercury set together 22 min.	
arms 0	2 7 12	after 7 at night.	
and 14	22 2 8 22	Mars rises one hour 15 m. bef. the Sun.	
should. 28	23 3 9 36	Day 13 hours and a half long.	
breast 12	24 4 10 47		
tom. 25	25 5 11 55		
heart 9	26 1 A 30		
back 21	27 7 1 40		
bow. 5	28 2 25	Fomahant sets 37 m. after 11 at night.	
belly 18	29 3 1	1st * Hyades south 54 min. past 4 morn.	
reins 0	30 10 3 30	Day 13 hours long.	
and 13	31 11 3 57	Mandibula south 35m. past 3 in the morn	
loins 25			

September hath xxx Days.

☽ First quarter the 5 day at 9 in the morning.
 ☽ Full moon the 12 day at 5 in the evening.
 ☽ Last quarter the 19 day at 10 in the morning.
 ● New moon the 26 day at 11 at night.

M.D.	W.D.	Ho. Da.	Sun's ris. & set, &c.	D rises & sets.	Aspects and Change of Air	Days decr.	Moon's Signs.	Rise.
1 f		Wa. flow 4m.	7	A 38		3	52 secr. 7	1 12
2 G		15 S. aft. Trin.	8	5	Lond. burnt.	3	56 mem. 18	2 D
3 a		Sun ris. 5. 39.	8	46	☽ ○ ♀. D Ap.	4	○ tbig. 0	3 14
4 b		Sun set 6. 19.	9	30	Variable	4	4 and 12	4 15
5 c			10	21	Weather at present.	4	8 bips 24	5 16
6 d			11	22		4	12 knees 6	6 17
7 e		Day br. 3. 50.	12	28		4	16 bams 19	7 18
8 f		Nat. V. Mary.	Morn.	Fair and sea-sonable.		4	2 c legs 2	8 19
9 G		16 S. aft. Trin.	1	37		4	D 25 and 15	9 D
10 a		Sun rise 5. 53.	2	55		4	Days 29 encl. 29	10 20
11 b		Sun set 6. 4.	4	12	* 24 ♂.	4	33 feet 13	11 21
12 c				D rises.	Rain and 6 A 2 8 h ♀.	4	37 toes 27	12 22
13 d		Holy Cross.	6	28	high Winds.	4	41 head 12	13 23
14 e		Wa. flow 9m.	7	1	D 8. D Perig.	4	45 face 27	14 24
15 f		17 S. aft. Trin.	7	48		4	50 neck 12	15 25
16 G			8	39	Temperate	4	54 tbro. 26	16
17 a		Sunrise 6. 11.	9	38	seasonable	5	58 arms 11	17 2
18 b			10	49	Weather.	5	2 boul. 25	18 1
19 c		Ember Week.				5	6 breast 9	19 1
20 d		Sun set 5. 43.	12	2		5	10 stom. 22	20 2
21 e		S. Matthew.	Morn.	Some flying		5	14 heart 6	21
22 f			1	11	Clouds with	5	18 back 19	22
23 G		18 S. aft. Trin.	2	23	Rain.	5	22 bowels 1	23
24 a		Day br. 4. 27.	3	33	○ 24 ♀.	5	26 and 14	24
25 b		Wa. flow 12m.	4	43		5	30 belly 27	25
26 c		Cyprian.	D sets.	Variable un-		5	34 reins 9	26
27 d		Sun rise 6. 31.	5	A 27	settled Wea-	5	38 reins 21	27
28 e		Sun set 5. 27.	5	52	ther.	5	42 secr. 3	28
29 f		S. Michael.	6	17	D Apog.	5	46 mem. 15	29
30 G		19 S. aft. Trin.	6	51	D 88.	5	50 mem. 27	30

Wing. September, 1733.

The { 2 day at 2 in the aftern. 4
 14 day at 3 in the aftern. 5
 24 day at 8 at night, 6 }
 25 day at 3 in the aftern. 7 }
 29 day at 9 in the morn. 8 }
 29 day at 7 at night, 9 } is with the Moon.

Moon's
Signs.

	S.	M.	Full Mo.	Long. B.	Remarkable Observations.
secr. 7	1	12	4 A	27	Seven Stars 54 m. after 7 in the Evening,
mem. 8	2	D	5	2	are south 8 min. after 4 morn.
thig. 0	3	14	5	48	Mercury rises and sets with the Sun.
and 12	4	15	6	41	
bips 24	5	16	7	36	Fomahant rises 35 min. after 8 at night.
knees 6	6	17	8	39	Day 12 hours and a half long.
hamns 19	7	18	9	35	Venus sets 54 min. after 6 at night.
legs 2	8	19	10	43	Jupiter sets 24 min. after 7 at night.
and 15	9	D	11	48	Seven Stars south 43 m. after 3 in the m.
ancl. 29	10	21			Morn.
feet 13	11	22	0	50	
toes 27	12	23	1	53	
head 12	13	24	2	35	Day 12 hours Long.
face 27	14	25	3	20	Saturn rises 42 min. after 6 at night.
neck 12	15	26	3	52	Mars rises 7 min. after 4 in the morn.
thro. 26	16	D	4	31	Sirius rises 46 min. past 1 in the morn.
arms 11	17	28	5	16	Bright * Goats Tail so. 13 m. p. 9 at night.
shoul. 25	18	29	6	11	Mandibula rises 13 m. after 8 in the even.
breast 9	19	30	7	12	
tom. 22	20	D	8	17	Day 11 hours and a half long.
heart 6	21	29		28	Girdle of Andromeda so. 20 m. aft. midn.
back 19	22	3	10	33	Pegasus's upper Wing so. 10 m. aft. 10 at n.
bowels 1	23	D	11	33	Jupiter and Venus set together 37 min.
and 14	24	5	0 A	30	after 6 in the evening.
belly 27	25	6	1	16	Fomahant south at 10 at night.
reins 9	26	7	2	1	
loins 21	27	8	2	41	Day 11 hours long.
secr. 3	28	9	3	11	Happy's the Nation where good Laws defend it,
mem. 15	29	10	3	42	Thrice happy they when good Men do dispence it.
mem. 27	30	D	4	8	

October hath xxxi Days.

- ♦ First quarter the 5 day at 4 in the morn.
- Full Moon the 12 day at 3 in the morn.
- ♦ Last quarter the 18 day at 7 at night.
- New Moon the 26 day at 5 in the even.

W D	S C	Mo. Da. Sun ^r ris. & set, & cl. & sets.	D rises & sets.	Aspects and Change of Air	Days decr.	Moons Signs.
1	a	Remigius.	7 A 33	Gentle Winds	5	54 big. 8
2	b	Wa. flow 14m	3 22	fair and sea- sonable.	5	58 hips 20
3	c	Sun ris. 6. 42	9 19		6	2 knees 2
4	d	Sun set 5. 16	10 21	* ♂ ♀ .	6	6 and 14
5	e		11 30		6	10 bams 27
6	f	S. Faith.	12 4	Cloudy and Morn. drifling.	6	14 legs 10
7	G	20 S. aft. Trin.			6	18 ancl. 23
8	a	Day br. 4. 53	1 53		6	22 feet 7
9	b	S. Dennis.	3 14	8 ☽ ☽ .	6	26 toes 21
10	c	Cam. Ter. be	4 35	High Winds	6 days 30	head 5
11	d	K. Geo. II. br.	5 50	and Storms	6 34	face 20
12	e	Sun ris. 7. 0.	D rise.	of Rain.	6 decrease 38	neck 5
13	f	Sun set 4. 58	5 A 40	8 h ♀ . D 8.	6 42	thro. 20
14	G	21 S. aft. Trin.	6 33	D Perig.	6 46	arms 5
15	a	Wa. flow 16m.	7 35	Cold Wind	6 50	should. 20
16	b		3 44	and Rain.	6 54	breast 5
17	c		9 56	♂ ☽ ♀ .	6 58	com. 19
18	d	S. Luke.	10 11		7 2	heart 2
19	e	Sunrise 7. 14.	12 18	Variable un-	7 6	and 16
20	f	Sun set 4. 44.	Morn.	certain Wea-	7 10	back 29
21	G	22 S. aft. Trin.	1 31	ther.	7 13	bow. 11
22	a	Pr. Anne bor	2 42		7 17	belly 23
23	b	Term begins	3 50	Cold frosty	7 21	reins 6
24	c	Day br. 5. 21	5 0	Weather.	7 25	loins 18
25	d	Crispin	6 2		7 29	secr. 0
26	e		D sets.	♂ 4 ♀ .	7 33	mem. 12
27	f	Wa. flo. 16m.	4 A 57	D 8.	7 36	mem. 24
28	G	S. Sim. & Jud.	5 35	D A.	7 40	bigb. 5
29	a	Sunrise 7. 33.	6 20	pog. Flying	7 44	and 17
30	b	K. Geo. II. bor.	7 14	△ h ♀ .	7 48	hips 29
31	c	Sun set 4. 24.	8 11	Clouds with	7 51	knees 11
		Rain.				

Wing.

October, 1733.

The { 11 day at midnight, ♂
 23 day at noon, ♂
 27 day at 3 in the morn. ♀ } is with the Moon.
 27 day at 5 in the morn. ♀ }
 30 day at 6 in the morn. ♀ }

E. R. Full Sea.
R. A. Lom. B.

Remarkable Observations.

1	12	4 A	45	Fomalhant rises 18 m. after 7 in the even.
2	13	5	24	is south 32 m. after 9 at night, and sets at midn. Merid. Altitude 6 Deg.
3	14	6	8	Day 10 hours and a half long.
4	15	7	3	Venus sets 24 min. aft. 6 in the evening.
5	16	8	7	Mars rises 4 min. after 6 in the morn.
6	17	9	15	Some Men do say, the sharpest Laws are best A Kingdom to preserve in Peace and Rest:
7	D	10		For Lenitives some Grief will not appease, The sharpest Physick's for a foul Disease.
8	19	11	21	Day 10 hours long.
9	20	Morn.		Jupiter sets about half an h. aft. the Sun.
10	21	0	30	Saturn rises about Sun-set.
11	22	1	26	Seven Stars south 28 m. past 1 in the morn.
12	23	2	24	Right Shoul. Orion sou. 32 m. after 3 mo.
13	24	3	14	Mercury rises and sets with the Sun.
14	D	3	1	Sirius rises 46 m. after 11 at night, is south 16 min. past 4 in the morning.
15	26	4	2	Day 9 hours and a half long.
16	27	5		
17	28	6		
18	29	7		
19	30	8		
20	31	9		
21	D	10	4	
22	N	11	5	
23	3	11	58	
24	4	0 A	47	The Sun, Jupiter and Mercury, rise and set nearly together.
25	5	1	30	Seven Stars south 30 m. after 2 morn.
26	6	2	13	Day 9 hours long.
27	7	2	51	Middle * in Orion's Belt so. 40 m. p. 2 mo.
28	D	3	24	Sirius, or the Great Dog, so. 1. 30 m. p. 5 m.
29	9	3	54	Seven Stars rise at 6 in the evening.
30	10	4		
31	11	5		

November hath xxx Days.

- D First quarter the 3 day at 7 at night.
- O Full Moon the 10 day at noon.
- C Last quarter the 17 day at 9 in the morn.
- New Moon the 25 day at 1 in the afternoon.

M.D.	S. D.	No. Da. Sun's ris. & set. &c.	D rises & sets	Aspects and Change of Air	Days decr.	Moon's Signs.	R. & E. a.c.
1	d	All Saints.	9 A 19	○ ☽ 24.	7	55 knees 23	1 14
2	e	All Souls.	10 26	Serene, fair	7	58 legs 6	2 13
3	f	Wa. flow 15m.	11 38	and open	8	1 anc. 19	3 2
4	G	24 S. aft. Trin.	12 50	Weather.	8	4 feet 2	4 1
5	a	Powder-Plot.	Morn.		8	7 and 15	5 16
6	b	Sunrise 7. 44.	2 4		8	10 toes 29	6 17
7	c	Sun set 4. 14.	3 26	Fair and	8	13 head 13	7 18
8	d	Day br. 5. 41.	4 48	freezing,	8	16 face 28	8 19
9	e		6 14	Wind and	8 days	19 neck 14	9 20
10	f		D rises.	D ♀. D Perig	8 22	tbre. 29	10 21
11	G	25 S. aft. Trin.	5 16	Martin.	8 25	arms 14	11 2
12	a		6 20	Rain for seve-	8 28	sboul. 29	12 2
13	b	S. Brice.	7 32	ral Days.	8 31	brea. 14	13 2
14	c	Sun rise 7. 58.	8 50		8 34	fbom. 28	14 2
15	d	Sun set 4. 0.	10 5		8 37	bear. 12	15 2
16	e	Wa. flow 12m.	11 18	* ♂ ♀.	8 40	back 25	16 2
17	f		12 31	Some drifts	8 43	bow. 8	17 2
18	G	26 S. aft. Trin.	Morn.	△ h ♀.	8 46	belly 21	18 1
19	a	Elizabeth.	1 32	of Snow.	8 49	reins 3	19 3
20	b		2 39	h ♀.	8 52	loins 15	20 2
21	c		3 46	Very cold.	8 54	loins 27	21 2
22	d	Cæcilia.	4 51	□ h ♀.	8 56	secr. 9	22 2
23	e	Clement.	5 54	* 4 ♀. D ♀.	8 58	mem 21	23 2
24	f	Day br. 5. 56.	6 56	□ ♂ ♀. D Ap 9	9	othig. 2	24 2
25	G	27 S. aft. Trin.	D sets.	Katharine.	9	2 and 14	25 2
26	a	Sunrise 8. 12.	4 A 58	Moist and	9	4 bips 26	26 2
27	b	Sun set 3. 47.	5 56	cold Air, and	9	6 knees 8	27 2
28	c	Term ends.	6 58	some Sleet.	9	7 ham 21	28 2
29	d	Wa. flow 7m.	8 9		9	9 legs 3	29 2
30	e	S. Andrew.	9 20		9 10 anel. 16	30 2	

Wing.

November, 1733.

The } 8 day at 7 in the morn. ♂
 The } 21 day at 6 in the morn. ♂ } is with the Moon.
 The } 23 day at 9 at night, 4
 The } 27 day at 8 in the morn. ♀ }
 The } 29 day at 10 in the morn. ♀ }

R. E.S.	N. L.	M.	Remarkable Observations.
		Lon. E.	
1	14	5 A 45	Jupiter is in Conjunction with the Sun,
2	13	6 35	so not to be seen 'till the latter end of
3	2	7 30	the Month, when it rises about an hour
4	D	8 30	bef. the Sun. Pole * so. 16 m. aft. 9 n.
5	16	9 35	Sirius sets Cosmical. viz. when the ☽ rises
6	17	10 48	Day 8 hours and a half long.
7	18	11 58	Orion's Girdle rises at 8 at night.
8	19	Morn.	
9	20	5	If you the heavenly Mansions list to scan,
10	H	2 10	An Opposition Metropolitan,
11	2	58	You'll find betwixt the dissaffected Stars,
12	23	3 35	Troubling the Heavens, filling the Earth
13	24	4 12	with Jars.
14	25	4 57	Venus sets 50 min. after 6 at night.
15	26	5 40	Day 8 hours long.
16	27	6 32	Seven Stars. south 18 m. past 11 at night,
17	28	7 19	set 30 min. past 7 in the morn.
18	D	8 16	Sirius rises 42 min. after 9 at night,
19	30	9 15	is south at 2 in the morning.
20	D	10 11	Saturn sets 47 min. after 3 in the morn.
21	2	11 6	Mars rises 47 min. after 3 in the morn.
22	3	11 58	Procion, or Little-Dog, so. 46 m. aft. 2 morn.
23	4	0 A 48	Heart of Hydra so. 31 m. after 4 morn.
24	5	1 40	Lion's Heart south 7 min. after 5 morn.
25	D	2 24	
26	7	3 2	
27	8	3 35	
28	9	4 5	Virgin's Spike south at 8 in the morning.
29	10	4 42	Mercury sets 20 min. after 5 in the even.
30	11	5 18	Day 7 hours and a half long.

December hath xxxi Days.

☽ First quarter the 3 day at 8 in the morning.
 ☽ Full Moon the 9 day at midnight.
 ☽ Last quarter the 17 day at 2 in the morn.
 ☽ New Moon the 25 day at 7 in the morn.

M.	W.	Ho. Da.	Sun's	☽ rises	Aspects and	Days	Moons
D.	D.	rif. & set,	&c.	& sets.	Change of Air	decr.	Signs
1 f		Sun rise 8.16.	10 A 28	Clear Air and	9 ☽ 10 legs 28		
2 G		Advent Sun.	11 37	dry Weather.	9 ☽ 11 feet 11		
3 a		Sun set 3.43.	Morn.		9 ☽ 12 toes 25		
4 b		Barbara.	1 0	△ ☽ ☽ .	9 ☽ 13 head 9		
5 c		Wa. flow 4 m.	2 15	Drifts of	9 ☽ 14 face 23		
6 d		Day br. 6. 1	3 2	Snow and	9 ☽ 15 neck 7		
7 e		Fr. Lou. born	4 53	☽ ☽ ☽ Perig.	9. 15 thro. 22		
8 f		Conc. Mary.	6 13	very cold.	9 16 arms 7		
9 G	2 S. in Adv.	7 23			9 16 shoul. 22		
10 a		Sunrise 8. 19.	☽ rises.	Snow or cold	9 16 brea. 7		
11 b		Sun set 3. 41	6 A 11	Rain.	* * * flons. 22		
12 c			7 31		* * * heart 6		
13 d		Lucia.	8 46	Sharp Air,	○ c back 20		
14 e		Wa. fast 1 m.	9 59	frosty.	○ c bowels 4		
15 f			11 7	* ☽ ☽ .	○ 3 and 17		
16 G	3 S. in Adv.	12 13	O Sapientia.		○ Days 1 belly 29		
17 a		Cam. Ter. en.	Morn.	Cold Rymes.	○ 2 reins 12		
18 b		Day br. 6. 1.	1 20	☽ ☽ ☽ .	○ 3 loins 24		
19 c		Ember Week	2 24	* ☽ ☽ .	○ 4 scret 5		
20 d		Sunrise 8.17.	3 29	☽ ☽ .	○ 5 mem. 17		
21 e		S. Thomas.	4 32	☽ Apog.	○ 6 mem. 29		
22 f		Sun set 5. 44.	5 31	Cold Rain.	○ 7 mem. 29		
23 G	4 S. in Adv.	6 24	Snow, or		9 thig. 11		
24 a		Wa. fast 6 m.	7 10	* ☽ ☽ .	○ 10 hips 23		
25 b		Christm. Day	☽ sets.	□ ☽ ☽ .	○ 12 knees 5		
26 c		S. Stephen.	5 A 46	* ☽ ☽ .	○ 13 and 17		
27 d		S. John.	6 52	Sleet,	○ 15 hams 30		
28 e		H. Innocents.	8 3	favourable	○ 16 legs 12		
29 f		Sunrise 8. 11.	9 17	Winds and	○ 17 ancl. 15		
30 G	1 S. aft. Christ	10 31	fair.		○ 19 feet 8		
31 a		Silvester.	11 46		○ 21 toes 21		
					○ 23 head 5		

Wing.

December, 1733.

The $\left\{ \begin{array}{l} 5 \text{ day at } 2 \text{ past noon, } h \\ 20 \text{ day at } 2 \text{ in the morn. } \delta \\ 21 \text{ day at } 4 \text{ past noon, } \varphi \\ 24 \text{ day at } 4 \text{ in the morn. } \varrho \\ 29 \text{ day at } 8 \text{ in the morn. } \varrho \end{array} \right\}$ is with the Moon.

Moons Signs:	Full Sea, Lon. B.	Remarkable Observations.
legs 28	12 6 A	Seven Stars south 13 m. after 10 at night.
feet 11	2 D 6	Jupiter is south 37 m. after 10 at night.
toes 25	3 14 7	
head 9	4 15 8	And now, my Book, since from me thou must go,
face 23	5 16 10	Thy Progress take and visit those you know
neck 7	6 17 11	To be thy Friends; to such thou wilt be kind,
bro. 22	7 18 Morn.	But let not carping Scoffers know thy Mind;
arms 7	8 19 0	Thy Outside may suffice, too good for such
shoul. 22	9 D 1	That poison all they see, foul all they touch.
brea. 7	10 21 2	Shortest day at Stamford 7 hours 22 min.
stom. 22	11 22 3	Jupiter rises 30 m. after 5 in the even.
heart 6	12 23 3	Venus sets 48 min. after 6 in the even.
back 20	13 24 4	Seven Stars south 20 min. past 9 at night,
bowels 4	14 25 5	5 sets 30 min. after 5 in the morn.
and 17	15 26 5	Sirius rises 41 min. after seven at night,
belly 29	16 D 6	is south at midn. and sets 4. 45 morn.
reins 12	17 28 7	Alioth south 14 m. after 6 in the morn.
loins 24	18 29 8	Virgin's Spike south 40 m. past 6 morn.
secret 5	19 30 9	
nem. 17	20 31 10	
nem. 29	21 3 10	Mars rises 20 min. after 3 in the morn.
big. 11	22 2 11	Saturn sets 26 m. after 1 in the morn.
hips 23	23 C 0 A	Day 7 hours and a half long.
neenes 5	24 4 1	Mercury rises before the Sun 52 min.
and 17	25 5 2	Seven Stars south 27 m. after 8 at night.
hamns 30	26 6 3	
eggs 12	27 7 3	
incl. 15	28 8 4	
feet 8	29 9 4	
oes 21	30 C 5	Aldebaran south 5 m. after 8 at night.
head 5	31 11 6	

The Dominion of the Moon in Man's Body
passing under the 12 Signs of the Zodiack.

V Aries Head and Face.

Taurus
Neck and Throat.

Cancer
Breast & Stomach

Virgo
Bowels & Belly.

Scorpio
Secret Members

Capricorn
Knees.



II Gemini
Arms & Shoulder.

III Leo
Heart & Back.

IV Libra
Reins & Loins.

V Sagitt.
Thighs.

VI Aquar.
Legs.

XII Pisces the Feet.

The Characters of the Seven Planets, with
Dragon's Head and Tail.

Saturn

Jupiter

Mars

Sol

Venus

Mercury

Luna

Dragon's Head

Dragon's Tail.

The Aspects both Old and New.

○ Conjunction, when the Planets are in one Sign and Deg
SS Semisextile, when they are asunder 1 Sign.

* Sextile, when they are 2 Signs distant.

Q Quintile, when they are one from another 2 Sig. 12 D

□ Quartile, when Planets are distant 3 Signs.

Td Tredecile, when they are 3 Signs 18 Degrees distant.

△ Trine, when they are parted 4 Signs.

Bq Biquintile, when they are removed 4 Signs 24 Degr.

Vc Quincunx, when they are 5 Signs distant.

8 Opposition, when they are distant 6 Signs.

Kepler's Definition of an Aspect, Epic. Astron. p. 840.

Est angulus formatus à radiis luminosis binorum Planetarum apud terram, efficax ad stimulandum naturam sublunarum.

W I N G.

A

PROGNOSTICATION,

For the Year of our

LORD GOD, 1733.

Being the First from the Bissextile or
Leap-Year.

Wherein is contain'd the time of the Sun's Ingress
into the four Cardinal Signs: With a Figure of
the Heavens at the Time of the Sun's Ingress
into *Aries*. An Account of the *Eclipses*. A
Table shewing the Hour of the Day by a Rod
or Hand-stick: Also a Pleasant Chronology of
memorable Things since the Creation of the
World: With a short Discourse, shewing the
Comparison between our Earth and the other
Planets.

By *John Wing*, Philomath.

L O N D O N:

Printed by *W. Pearson*, for the Company of
S T A T I O N E R S.

Wing 1733.

A Table shewing the true Hour of the Day by a plain Staff divided into 10 equal Parts.

Ho.	Afternoon.	12.	1 II	2 I O	3 9	4 8	5 7	6 6	7 5
Ho.	Forenoon.								
June	Jun.	5	5	7	9	d 13	f 19	30	5
6	16	5	6	7	10	13	f 19	30	58
1	21	5	5	7	f 10	13d	f 19	30	59
25	2	5	d 6	q 7	d 10	13d	19d	31	61
9	2	5	d 6	f 7	d 10	q 14	20q	32	65
16	7	6	5	f 8	q 10	d 14	20d	33	71
11	13	6	f 5	d 8	q 10	d 14d	21f	35	78
5	18	6	9	7	8	f 11	q 15	9	90
30	23	7	9	7	f 9	11	f 16	23	40
25	28	7	q	7	d 9	f 12	16d	24d	43d
20	2	7	d	8	q 10	d 12	d 17	26	48
15	8	8	8	d 9	q 10	f 13	q 18	28	54q
9	13	8	d	9	q 11	14	f 19	30q	62q
4	18	9	q	9	d 11	f 14	d 20d	33q	74q
30	23	10	10	f 12	q 12	9	d 22	36	92q
25	28	10	f	11	q 13	15	d 24	40d	122
20	2	11	q	12	14	18	26	46	182
15	7	12	12d	15	19	f 28	f 53d	364	1733.
10	13	13	13d	16	21	31q	62d		
5	17	14	14d	17	q 22	d 34d	76q		
28	22	15	16	18d	24	d 39	97q		
23	28	16	q	17	20	27	44	134	
18	30	17	f	18	f 22	d 51	210		
13	30	19	20	24	33	59			
8	18	20	f	21d	26	36	d 70d		
29	23	22	23	f 28	f 40	d 86q			
24	28	24	25	f 31	46		110		
19	2	26	27	f 34	51	d 145			
14	6	28	29d	37	59	208			
9	11	30	32	f 40	66	d 344			
4	16	32	34	f 44	76	829			
30	21	36	39	51	99				
25	26	37	d 41	f 54	9	108			
21	1	39	42	f 56	117				
16	6	39	d 43	f 58	9	124			
11	11	40	d 43	f 59	126				

* Note:

Each part contains

Quadrans a quarter of a Part;
for Semis half; and d for
Dedans three quarters of a Part.

in Staff

6	7
6	5

Take a Staff of what length you please, and with a pair of Compasses divide it into ten equal Parts, marking them upon the Staff; then in some level Place where the Sun doth shine, set it upright, and mark where the end of the shadow falls; which done, measure with your Staff the length of the shadow, and note the Parts it contains, which find out in this Table right against the Day of the Month, and over head you will find the true Hour of the Day; as will appear more clearly by Example.

Suppose the 9th of April, or 13th of August, I should find the shadow of the Staff to be 30 Parts and a quarter of Part more, that is, three Staffs length, and a quarter Part, therefore seeking in the Table, against the said Days, I find 30 q which is 30 Parts and a quarter; and see over head that it is then either 7 a Clock in the Morning, or 5 in the Afternoon; so that if your Observation was in the Morning, it was 7; but if in the Afternoon, 5 a Clock.

Thus the 13th of February, or 8th of October, if the shadow of the Staff be just 19 Parts, it is 12 a Clock, if 21, it's one a Clock, if 24, two a Clock, if the Observation be made in the Afternoon.

Thus you see the Hour of the Day is exactly and speedily found, by a Rod or Staff, and the help of this Table, likewise by the Kalendar Part may the Hour of the Night be known either by the Moon, Planets, or Fixed Stars, being of excellent Use to all sorts of Men.

Note: That is to say,
Quadrans a quarter of a part;
for Semis half;
pure for d

Wing 1733.

A Compendious Chronology of Memorab
things since the Creation to this present Year,

The World was created before the Vulgar Era of Christ
Birth 4004 Years: The first Generation was from Cain
whose posterity was drowned in the universal Deluge
1657 Years after the Creation of the World, and 234
Years before the Birth of Christ.

Since	The Creation of the World	5736	Coaches came into Eng land	1
	Noah's Flood	4079	The great Massacre France	10
	The Destr. of Sodom and Gomorrah	3690	The Kalen, corrected	11
	The Destr. of Troy	2968	K. Charles I. was born	12
	Brute ent this Land	2893	The Powder Plot	13
	The build. of Lond.	2893	The great Frost	14
	The build. of Cant.	2626	The Comet Nov. 18. 1607	15
	The build. of York	2622	King Charles II. w Born	16
	The build. of Stamf.	2605	The great Fight at Lut in Germany Sep. 6. 1626	17
	The bu. of Leicester	2576	The long Parliament gan Novemb. 3.	18
	The build. of Rome	2475	The great Rebellion Ireland beg. Oct. 23.	19
	Haman was hanged	2185	Brentford Fight	20
	Alexander died	2053	Edgehill Batt. Oct. 23.	21
	Julius Caesar slain	1762	The Covenant (that bo of Iniquity) taken	22
Since	Jerusalem was taken by Titus	1660	the Members of t House of Commons	23
	St. Peter and St. Paul were put to Death	1659	The Bishop of Canterb beheaded Jan. 10.	24
	England receiv'd the Christian Faith	1543	Naseby Fight June 14.	25
	St. Augustine died	1303	The Scots routed in L cashire by O. C.	26
	Duke William conquered England	666	K. Charles I. murther Jan. 30.	27
	S. Paul's Chu. burnt	647	D. Hamilton, L. Capela E. of Holland beheaded	28
	The 1st Mayor of Lo.	643	Sir Tho. More exec King J. Crows	29
	London Bridge was built with Stone	524		30
	The Invent. of Guns	355		31
	The rare Art and Mystery of PRINTING	293		32

Wing 1733.

Col. bester was taken 85
 Worcester Fight Sept. 3. 82
 The long Parliament was
 pulled out by O. C. 80
 Dunkirk deliver'd to the
 English 75
 Sir Henry Slingsby and D.
 Hewet beheaded 75
 Oliver died Sept. 3. 75
 The Lord Monk brought
 in the secluded Mem-
 bers Feb. 11. 73
 The healing Parliament
 April 25 73
 K. Ch. II. happily arriv'd
 at London May 29. 73
 K. Charles II. Crown'd
 at Westm. Apr. 23. 72
 Two Comets appear'd in
 four months time 68
 The great Plague in Lon-
 don whereof died a-
 bout 100000 68
 The sad and lamentable
 Fire in London Sept. 3.
 3, 4, 5, 6. 67
 Peace agreed betwixt the
 English & the Dutch 59
 The great snow, it snow-
 ed 11 days together 59
 Sir Edmund Bury Godfrey
 was murthered 55
 A great and wonderful
 Comet in December 53
 The Lord Russel behead-
 ed July 21 50
 The great Frost 49
 Sir Thomas Armstrong was
 executed 49
 King James and his Queen
 Crown'd April 23, 48

The rebellion in Scotland
 began May 13 48
 The Rebellion in Dorset-
 shire began June 11. 48
 The Rebels were defeated
 near Bridgwater in So-
 mersetshire July 6. 48
 The late Duke of Monm.
 beheaded July 15. 48
 K.W.&Q. M.C. Ap. 11. 44
 K. Will. redu. Ireland 43
 The French Fleet beaten
 to purpose by the En-
 glish, in which ingage-
 ment they lost 20 Ca-
 pital Ships 41
 Q. Mary II. Di. Dec. 28. 38
 The Plot for Assassina-
 ting K. Will. III. 37
 Charnock, King and Keys
 (for High Treason) were
 Executed in March. 37
 Sir John Friend and Sir
 Will. Perkins were also
 Executed for High
 Treason, March. 37
 The General Peace was
 concluded 36
 King William died 31
 Q. Anne Cro. Apr. 23. 31
 The great wind No. 27 30
 The Vict. at Hochsted 29
 The Battle at Ramelles 27
 Union with Scotland 26
 Prince George died 25
 Peace conclud. with Fr. 20
 Q. Anne died, and King
 George proclaimed 19
 K. Geo. I. died, June 11,
 and K. George II. pro-
 claim'd, June 15th, 6

Wing 1733.

A TABLE, containing the Longitude, Latitude, Right Ascensions and Declinations, of the most eminent Fixed Stars, taken from Mr. Flamsteed's Historia Britannica.

Names of the Stars.	R.	Asc.	Declina.	Longit.	Latit.	Wednesday
	o'	o':	:	o'	o'	
The bright star of Aries	27	56	22	9 N	8	3 49 9 57
The Whales Jaw, Mandibula	42	00	2	59	10	29 12 37
Head of Medusa, Algol	42	36	39	53	22	21 22 24
Aldebaran	65	3	15	55	II	5 57 5 30
Capella	74	7	45	41	18	2 22 52
Foot of Orion, Regel	75	21	8	33 S	13	0 31 10
North Horn of the Bull	77	14	28	21 N	12	44 5 22
Middle in Orions Belt	80	34	1	25 S	19	38 24 33
Syrius	98	17	6	21	20	19 39 32
Castor	109	16	32	27 N	16	25 10 4
Procyon	111	14	5	54	22	0 15 53
Pollux	112	8	28	39	19	26 6 39
Cor Hydra	138	31	7	29 S	Ω	23 28 22 26
Cor Leonis, Kegulus	148	26	13	17 N	26	1 0 27 11
No. in the □ great Bear	161	16	57	51	15	34 45 6
No. in the □ great Bear	161	38	53	14	II	20 49 40
Deneb	173	46	16	6	W	17 49 12 17
First in great Bears Tail	190	1	57	28 S	13	33 18 2
Vindemiatrix	192	31	12	52 N	W	5 3 54 20
The Virgin's Spike	197	42	9	43 S	II	16 36 30
Mid. * in great Bears Tail	197	44	56	22 N	W	11 48 56 2
Last of the 3	204	12	50	42	23	3 54 2
Arcturus	210	45	20	39	II	20 24 30 5
Southern Ballance	218	58	14	53 S	m	11 17 0 2
Northern Crown	230	47	27	39 N	8	26 44 2
Cor Scorpio, Antares	243	12	25	47 S	†	5 56 1 3
Head of Hercules	255	33	14	43 N	12	20 37 1
Head of Serpentarius	250	33	12	47	18	36 35 5
Head of the Dragon	267	36	51	32	24	13 74 2
Bright Star in the Harp	276	54	33	33	W	11 27 61 4
Bright Star in the Eagle	294	20	8	10	27	53 29 1
Hand of Antinous	259	17	1	37 S	W	1 51 8 4
Bright * in the Tail of W	322	59	17	19	19	43 2 3
Fem bant	340	35	31	3 S	X	0 00 21
Head of Andromeda	358	33	27	34 N	W	10 29 25 4
Flying Horse, Algenib	359	47	13	39	5	20 12 3

Wing 1733.

Of the Eclipses this present Year 1733.

There will be Four Eclipses this Year, two of each Luminary, of which we shall have but one of sort visible.

The first is a great and visible Eclipse of the Sun, on Wednesday the 2d Day of May.

		D. H. M.
	Beginning May	2 9 42
	Visible Conjunction	6 36 } in the
	Middle of the Eclipse	6 37 } afternoon
	End of the Eclipse	7 27
	Total Duration 1 ho. 45 minutes.	
	Digits eclipsed	9° 20'

So that at the Middle of the Eclipse the Sun's Body appears to be three parts darkned ; the light part remaining will be on the lower Limb of the Sun.

The second Eclipse is of the Moon, and will be in part visible ; it happens on Thursday the 17th of May ; the Beginning is at 25 min. past 5 in the Afternoon, but the Moon not rising that Night till 8 a-Clock, the latter part only can be visible to us : The Moon rising then about one quarter part eclipsed on the South-East side, The End is 27 minutes after 8 at Night.

The third is an invisible Eclipse of the Sun, on Friday the 26th of October, about five in the Evening.

The fourth and last is an invisible Eclipse of the Moon, on Saturday the 10th Day of November, about Noon.

I shall not confine my self to observe the many Rules Authors have left us to judge of the Effects of Eclipses, but leave it to the Observation of the Curious; only observe with the learned Sir George Wharton, That as the Stars are the most excellent Characters of the Divinity, Power, Wisdom, and Glory of their Creator, so, among Cœlestial Causes, the Doctrine of Eclipses takes Precedency. And

Wing 1733.

the famous Ptolemy assures us, that the first, chiefeſt, and most powerful Cause of Mundane Accidents is from Eclipſe of the Sun and Moon, and the Tranſits of the Stars at the time.

Tempus datum.	Longit. Solis.				Anom. Solis.		
	S	O	I	II	S	O	I
Epocha 1733	9	20	57	25	6	12	58
March, Day 9	2	7	1	26	2	7	1
Hour 1			2	28			2
Min. 59			2	25			2
Summa, med. motus.	11	28	3	44	8	20	4
Æquatio addenda.			1	56	16		
Longitudo Solis vera.	V	00	00	00	◎ enters V.		

Diffugere nives — Hor.

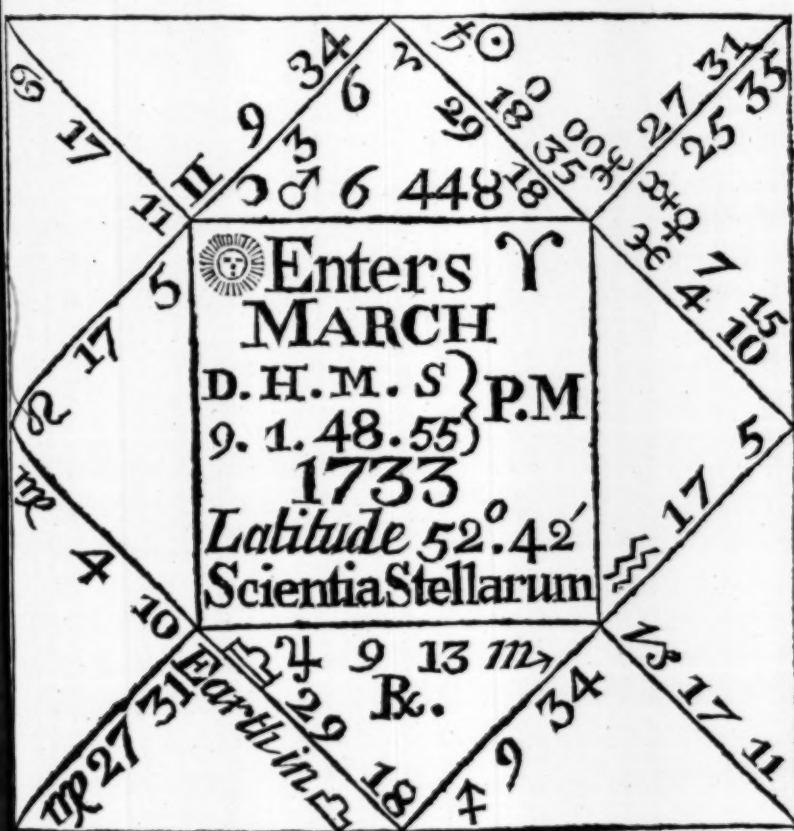
The Snows are gone : Again the Ground,
Again the Trees with cheerful Green are crown'd ;
The Nymphs who haunt the lofty Woods,
Or bathe themselves in murmur'ring Floods,
In Dances with the Graces joyn
To tempt the Rigour of the Air ;
All Nature does in this great Truth combine,
Enjoy the present Hour, for that alone is thine.

The circling Seasons of the Year
A Fix'd Succession know ;
The Winter does to Spring give Way,
Nor can delightful Spring long stay,
And fruitful Summer does decay.
Next beauteous Autumn does his Wealth bestow :
Lastly, Winter crown'd with Snow
Returns, unwelcome and severe.
The waining Moons their late last Horns restore,
But when Man disappears, he comes no more,

Wing 1733:

Of the Spring Quarter.

THIS beautiful and pleasant Season begins this Year on Friday the Ninth Day of March at 49 minutes after One in the Afternoon: The Earth then entering the Sign Libra, makes the Sun appear to us to enter then into the first Scruple of Aries, at which Moment of Time the Face of the Heavens appear as in the following Scheme.



D. H. ' "

The Mean or Equal Time at London in March 9 1 59 0
Equation of Days subtract 7 41
Apparent Time of the Sun's Ingred at London 9 1 51 19
Difference of Meridians Subtract 2 24
Apparent Time at Stamford 9 1 48 55
The Elevation of the N. Pole at Stamford is 52° 42'
Hence

Wing 1733.

Hence

	o	♀	
The right Ascension of the M. C.	27 14	Cusp	29 ♍
Oblique Ascension of the 11 House	57 14	P. P.	24
Oblique Ascension of the 12 House	87 14	P. P.	42
Oblique Ascension of the Ascendant	117 14	Lat.	52
Oblique Ascension of the 2 House	147 14	P. P.	42
Oblique Ascension of the 3 House	177 14	P. P.	24

We find in the Scheme, that 17 degr. and 5 min. of Ascendant at 29 deg. 18 min. of ♍, is upon the Midheaven the ♈ is in 3 deg. of ♉, deflexing from the Quartile of ♈ and applying to the * of ♉: Mars and Venus are in Sextile Jupiter and Venus in Trine, and Jupiter and Mars in Opposition from Taurus & Scorpio and the 6.h of the preceding Month was a Conjunction of the two grand Infortunes Saturn and Mars, in the middle of the Cardinal and Equinoctial Sign *Aries*; and in the Month of May is two visible Eclipses, so that this is like to be a very active Quarter. Now is a distant Nation making great Preparations for some inglorious Attempt upon their Neighbours, to the great shame and los: *Famij securis ad radicem posita est, infrugifera arbor excidatur, & en ignem conficiatur,* When GOD threatens a Nation or People, he divers Ways forewarns them before he sends his Judgments upon 'em, sometimes in the Sea, upon Land, in monstrous Births, strange Apparitions, unusual Tempests, Blazing-stars, Eclipses of the Sun and Moon, but most usually by the Configuration of the Planets amongst themselves, and the Hebdomadic Lunations, which if Men would search into, they might observe most excellent Matters to contemplate upon, and raise their Thoughts to an exceeding height of Admiratio of the most wonderful Works of the Omnipotent Creator. *Taurus*, the Sign in which Mars is in the aforesaid Opposition with Jupiter, is the Ascendant of Poland; this signifies Troubles and Disturbances in Poland from the Turks and Tartars, and that the German Power, signified by Mars, might receive some Affronts and Abuses from the French or Spaniards; it also presages Sickness or some other Troubles in Ireland; and it's much if there be not some Misunderstanding of Germany and Queen

Wing 1733.

29 V. Ing between England and France, or England and Spain:
P. 24 And altho' the Conjunction of Saturn and Mars in Aries
P. 42 does not happen near the time of this Ingress, yet it will be
52 of eminent Signification to all these Places that have either
P. 42 Aries or Libra for their Ascendant: *Johannes Escudus*,
P. 24 fol. 15, says, the Conjunction of Saturn and Mars in Aries
signifies Wars: and *Haly saith*, When Mars is joyn'd to Sa-
tin. of turn one Man will use Fraud and Deceit to another, and
Midheav- there will happen Wounds, Fightings, Slaughters, &c.
tile of The two Eclipses which happen in this Quarter will very
in Sextil much heighten the presen^t Disputes, and in particular may
is in O be of some very ill consequence to Spain, Italy, Hungary,
e preceede and some other Countries South East from us.

Now Britain looking with a just Disdain
Upon the gilded Majesty of Spain,
And knowing well that Empire must decline
Whose chief Support and Sinews are of Coin,
Our Nation solid Virtue will oppose
To the rich Troublers of the World Repose.
Others may use the Ocean as their Road,
Only the English make it their Abode:
Our Oak's secure, as tho' it there took Root,
We tread on Billows with a steddy Foot.

Of the Summer Quarter.

This hot and sultry Season begins this Year on Sunday the 10th of June, at about half an hour past 1 in the Afternoon, our Earth then entering the first Scruple of Capricorn (or the Sun Cancer) at which time 15 degr. of Libra ascends, and 19 degr. of Cancer culminates; the Moon is in 26 degr. of Libra, going to the Opposition of Saturn, Conjunction of Jupiter, and Trine of the Sun: The mutual Aspects about this Ingress are ♂ ⊖ ♀, ♂ ♀ ♀, * ⊙ ♀, * ⊖ ⊙, △ ⊖ ♀, △ ♀ ♀, all Aspects of a friendly and healing nature, and promise much Good to England. The Divine Quarles styles England the Cub of Spain, the Pride of Germany, the Aid of Belgia, the Scourge of France, the Queen of Nations, and the Empress of the World; who is be-

Wing 1733:

begirt with Walls whose Builders is the Hand of Heaven, whereon there rides daily a Navy Royal, whose incomparable Power proclaims her Prince Invincible, and whispers sad Despair into the Hearts of Foreign Majesty.

On the 12th of March we had an Opposition of Jupiter with Mars, from Taurus and Scorpio, which, as I have already observ'd, signifies Wars and Contentions in those places under those Signs, as Ireland Poland, part of the Turk's Territories, &c. The beginning of the next Month is an Opposition of Saturn and Jupiter, in the very beginning of the said Signs Taurus and Scorpio; this will help forward the former malign Influence of Saturn and Mars, and mightily augment Quarrel's and Contentions about Religious Matters: *Saturn* hath signification of politick and subtle Councils, covetous and self-ended Stratagems; he also signifies Idolatry, Superstition, and Hypocrisie; and being in Opposition to Jupiter, in the vaporous Sign *Scorpio*, he corrupts his good Influence, and signifies that there is an undermining, deceitful, and sordid sort of People very active in promoting Discord and Divisions. *Eonatus* faith of such a Position, that it shall operate with much silence, and Men shall be very secret in their Designs, and act under colour of Religion, and pretence of Fidelity. Besides this great δ of h and P in July, there's a great cluster of other violent Aspects, which indeed is very remarkable, and must needs have relation in something of more than ordinary moment.

New sorts, and stranger Plagues threaten the Earth,
A Wonder here, there a prodigious Birth;
Comets and threatening Meteors from the Skies,
Unheard-of Sickness, strange Calamities:
Rack'd between Hope and Fear, that long have been
Their Plagues and Sorrows seem but to begin.

Of the Autumn Quarter.

This Quarter is said to commence when the Earth enters *Aries* (or the Sun *Libra*) and which will be this Year on Wednesday the 12th of September, at half an hour after 2 in the Morning, when 25 degr. of *Leo* ascends, and 12 degr. of

Taurus

Wing 1733.

Taurus culminates: The Moon is in 12 degr. of *Pisces*, departing from the Opposition of ♀, and applying to the Opposition of *Sol*: *Saturn* is in Opposition to *Venus*, and *Jupiter* in Sextile to *Mars*: This is a pacifick Ingreſt enough, and the grumbling Tribe, that lately aspir'd at Dominion, are now moderately quiet, but yet I doubt not quite silent, the Conjunction of ♂ and ♀ in *Virgo*, oppos'd by the ☽ in ♈, shews that there yet remains a Snake in the Grass. News from divers Parts, especially from *Italy*, *Rome*, and *Germany*, of some eminent Matter; and as the Configurations in this Quarter are most of 'em benevolent, it may be expected that whatever Transactions are managed in this Quarter will tend to the Good of Mankind in general.

*How gay the Lilly, and how sweet the Rose,
When the young Months their Virgin bloom disclose!
But, soon as e'er they feel the chilling Frost,
Their Leaves are blasted, and their Odour's lost;
So Prosperity will not always last,
But disappear with the first cruel Blast.*

Of the Winter Quarter.

This Quarter begins on Monday the 10th Day of December, 10 min, before 6 in the Evening, the moment when our Earth enters the Sign *Cancer* (or the Sun *Capricorn*) at which time 25 degr. of *Pisces* is on the Midheaven, the Moon is in 14 degr of *Cancer*, going from the Trine of *Mars* to the Opposition of *Mercury*. The Aspects at the time of this ingress are most of 'em of a propitious and healing nature, so that we may conclude from thence, that several Proposals will be advanc'd towards a better Understanding; there has been lately an Opposition of the Infortunes *Saturn* and *Uranus*, from *Aries* and *Libra*; 'tis an unkind Position, and may involve the Affairs of a neighbouring Nation in Troubles and Contention.

*Tempests now with rapid Wings
Collected Stores of Water brings:
The clashing Clouds do now prepare
To joyn in Elemental War,
In rushing Rains their Rage they spend,
While spouting Cataracts descend.*

Wing 1733.

In my last Year's Almanack I gave my Readers an Idea of the Nature, Magnitudes, and Distances of the several Parts of the visible Works of the Creation, viz. of the Sun, Moon, Planets, and fixed Stars, by comparing them with our Earth, and amongst themselves, and then hinted at the immense distance of the fixed Stars from us: I shall in this make some more particular Reflections upon the Meliority of the Frame and Constitution of the Cœlestial Bodies, and of the incredible number and beautiful diversity of the fix'd Stars.

Can any Thing beget a greater Idea of the Universe, or of its Creator, than that prodigious number of glorious Bodies, like our Sun (for such all the fixed Stars are) should be ranged all up and down the immense Void, and removed at Distances from one another answerable to their Distances from us? The Fixt Stars visible to the naked Eye of the acutest Observers are in number considerably under Two thousand, but when view'd thro' a Telescope, their numbers appear incredible, and do encrease in proportion to the larger and goodness of our Telescopes. That white Path in the Heavens, called *Via Lactea*, or *The milky Way*, is now known to be no other than an innumerable multitude of fixed Stars, which it and in that small and well-known Constellation called the *Seven Stars* have been observ'd with a Telescope no longer than 48 Stars: To the left hand of the seven Stars, and a little lower, is a Constellation called *Orion*, and in his Belt the Moons are three remarkable Stars called *The Ladies Tardwand*; stretching his Sword are three other Stars, of a less magnitude, and very near to one another. Now (says *M. Hugeus*) as I was looking by chance upon the middlemost of them, through a Tube, instead of one Star, twelve offered themselves to my view, in a Position amongst themselves no wise regular. Amongst these twelve little Stars, three of them, which were almost joyned together, and with them four others shined as it were through a Mist, so that the space which was about them appeared much brighter than all the rest of Heaven; and the Sky, which at that time was very clear, and looked very black, seemed as it were to have a Chasm or Gap in that place, through which it yielded

Pickn
ot

Wing 1733.

an Idea Prospect into a more lucid Region. It hath also been frequently observ'd that new Stars have made their appearance in the Heavens, and Stars formerly seen now disappear: them with Montanar, in his Letter to the Royal Society, writes thus; I could give you an Account of many New Things concern'd in the Heavens, but I'll mention only one more admirable than the rest: There are wanting (says he) two Stars of the second magnitude in the Poop of the Constellation Meliorit bodies, and all in the fix'd the Ship, near to the Great Dog, which were observ'd by my self and others formerly; I cannot tell indeed to what Year I should reckon their disappearing, but this is notorious Beyond certain, that from the 10th of April 1668 to this present (1670) I have not been able to discern the least Footstep of them.

Distance I have not room to proceed farther upon this Subject at Eye of the time, so shall conclude with some serious Reflections. Under Two seeing every part of the Universe is adjusted by Weight and their number Measure; seeing that all the Heavenly Bodies observe Order to the other and Proportion, and that every one of them is disposed in the Heaven in the fittest Order the present state of Things will admit; known to since both the Whole and several Parts of the Celestial Fabric Stars stick it both very good, useful, and convenient, who that called to consider all these Things dare so much as doubt whether he be no less who did all these Things lives and reigns for ever and ever? Stars, and for Who can forbear to admire and adore him, who weigh'd in his Balance the Mountains in Scales, and the Hills in a Balance, who divideth the Heavens like a Curtain, and held the Earth in his Hands, whose right Hand and strong Arm does wonder as I wondrous Things past finding out.

Since GOD did all the spacious World display,
Homage to Him let all Obedient pay:
Let glittering Stars, that dance their destin'd Ring,
Sublime in Sky with vocal Planets sing:
Let all, by Sea or Land, loud Triumphs raise,
And all their breath employ in Songs of Praise,

Pickworth, in the County
of Rutland.

F. WING.

Advertisements.

ARTIFICIAL Teeth set in so firm as to eat them, and so exact as not to be distinguish'd natural; they are not to be taken out at Night, as some falsely suggested, but may be worn Years together. Yet are they so fitted that they may be taken out, put in by the Persons that wears them at Pleasure, and an Ornament to the Mouth, and greatly helpful to Speech. Also Teeth Clean'd or Drawn by John W^m and Samuel Rutter Operators, who apply themselves weekly to the said Business, and live in Rauer Court, F^t Street, London.

STEEL Trusses for Ruptures, Bag-Trusses for Tumors, Back-Irons, and other Instruments for Lame or Crooked: By Peter Bartlett, Steel Truss-maker to the Chest at Chatham, for the Help of His Majesty's Seamen, at the Golden Ball in St. Paul's Church-yard near Cheapside, London. Persons in the Country send their Bigness, and which Side the Rupture is on, may supply'd with the Trusses and proper Directions.

His Mother Mrs. M. Bartlett, at the Golden Ball in F^t Street, near Fleet-Bridge, is skilful in this Business her own Sex.

Printed for J. Osborn and T. Longman, at the Ship Pater-Noster-Row.

A new Practice of Physick: wherein the various Diseases incident to human Bodies are orderly described, the Causes assign'd, their Diagnostick and Prognosticks enumerated, and the Regimen proper in each delivered; with a competent Number of Medicines for every Stage, and Symptoms thereof, prescrib'd after the manner of the most eminent Physicians among the Moderns, and particularly those of London; the whole formed on the Model of Dr. Sydenham, and executing the Design of his Processus Integri, two Volumes, 8vo. By Peter Shaw, M.D.